nu Dia		at or time (Form dools	ैं ned for use on elite (12-pitch) typew	ritor \				•	* 1. <u>#</u>	Eorm	Annoused	OMB No	2050-0039
1	UNIF	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number NJD 986 636 705	nter.,	2. Page 1 of 2	3. Eme	rgency Response	Phone	4. Manifest	racking No		_	JK
١	5. Gen	nerator's Name and Mailin			<u> </u>	Generat	ar's Site Address (if different th	an mailing addres	s)		<u> </u>	U4.
			arior Borrel & Drum Site	*			798 Jeouti	Harris I.a	ne, Elk Tova	emp, NJ	G8028		
	2880	, AVA EGORBORAN Se KYTI	MS 211, Edison, NJ 08337 1-4454 Attn: Keith Glenn			l			Areday 19 Grades 19				
		ator's Phone:						2 ·	U.S. EPA ID N	lumber			
		rensportation Com					ar be				NUD 071	629 976	3
	7. Tran	sporter 2 Company Nam	8		·				U.S. EPA ID N	umber			
	0.000	James d'Escille Name on					·		U.S. EPA ID N	lumbor :			
		signated Facility Name and Chami, Inc.	1 Site Address						U.S. EFAID N	iumber <			
		ndustriel Cr., Lewi	sberry, PA 17339		. <i>*</i>						PAD 067	098 822	2
		y's Phone: (717) 93			-X1			**					
ŀ	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Proper Shipping Name, Haz ny))	ard Class, ID Numbe	ır,		10. Contain No.	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Cod	es
GENERATOR -	X		taste Flammable Liquids, Co illates, Hydrochloric Acid)	rrosive, N.O.S.	, 3, 11		A)	TP	(40)	G	D001 D035	D039	D040
Ä		2					<u> </u>		f 4')	'	maa.	eriodistrator	
핑 	X		lasto Flammable Liquide, N.C illetes, Mineral Spirits)).S., 3, II			1	TP	750	G	D001 D040	CXXX7	D008
1	×		asto Flammablo Liquido, N.O. Katas, Mineral Spirits)	S,, 3, II			1:	TP	ST	G	D001	D008	D018
	x		anto Flammable Liquids, N.O. Rutos, Mineral Spirits)	S., 3, II			1	qŢ	ST	Э	1000	0018	D035
	1: Ap	ecial Handling Instruction par WAS-IK ERG 1: par SMM-N ERG 1:	•				4-0 ERG128 3-T ERG128	-				•	
					, .		Generatori	ICAP034	ļ		Job# R	oan-ss	CH-
	E Id	narked and labeled/placar exporter, I certify that the concertify that the waste mini	R'S CERTIFICATION: I hereby declare to ded, and are in all respects in proper con ontents of this consignment conform to to mization statement identified in 40 CFR 2	dition for transport a ne terms of the attacl	ccording to appli hed EPA Acknow	cable inte /ledgmen	mational and nation of Consent.	nal governm	nental regulations:	pping name if export sh	e, and are cla ipment and I	ssified, pack am the Prin	kaged, nary
\downarrow	Genera	ator's/Offeror's Printed/Typ	oed Name	M)	Sig	inature	A Company of the Comp	A rest	fre 151	7 4)	Mor		Year
불		ernational Shipments	Impart to U.S.		Export from I	J.S.	Port of ent	ry/exit:			,		***
		oorter signature (for expor					Date leavir	g U.S.:					
RTE		orter 1 Printed/Typed Nar	ne		Sig	nature	Àr «		A 1 E	· · · · · · · · · · · · · · · · · · ·	Mor	nth Day	Year
ANSPORTER	2		LL ACKLLY				MACh	au s	thus			13/	14
AN	Transpo	orter 2 Printed/Typed Nar	ne .		Siğ	natúre					Mor	nth Day	/ Year
							•		· f				
	_			Туре	•	Г	Residue	. 102	Daniel Brit	-41	· · · · · · · · · · · · · · · · · · ·	7	-
	ゝ	ib contr	C# +2	iype .	. '		Residue		Partial Reje	ction	٠ ١	Full Rej	ection
						M	anifest Reference	Number:	LIC FOLIDA				
									U.S. EPA ID N	umber		,	
								٠,					-
					•						Мо	nth Day	y Year
				4					· ·		<u>L</u>		
				dous waste fre	atment, disposa 3.	, and rec	yaing systems)		4.		3104	12	·I
				materials cove			t as noted in Item	18a					
					Sigi I	nature					Mor	ith Day I	Year
			•								ATOD'S		CORY

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible
 with standard computer printers; a firm point pen may also be used—press down hard.
- Federal regulations require generators and transporters of hazardous waste and owners or
 operators of hazardous waste treatment, storage, and disposal facilities to complete this form
 (EPA Form 8700–22) and, if necessary, the continuation sheet (EPA Form 8700–22A) for
 both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania.Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of ___

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- Be the number of the generator or the number of an agency or organization who is capable
 of and accepts responsibility for providing detailed information about the shipment;
- Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the designated number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item.9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA-Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I.-TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including roll-offs).

CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

. DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and *do not* enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II.--UNITS OF MEASURE

G = Gallons (liquids only). K = Kilograms. N = Cubic Meters.

P = Pounds.

T = Tons (2000 Pounds).

M = Metric Tons (1000 kilograms).

L = Liters (liquids only).

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the waste.

Item 14. Special Handling Instructions and Additional Information

- Generators may enter any special handling or shipment-specific information necessary for
 the proper management or tracking of the materials under the generator's or other
 handler's business processes, such as waste profile numbers, container codes, bar codes,
 or response guide numbers. Generators also may use this space to enter additional
 descriptive information about their shipped materials, such as chemical names, constituent
 percentages, physical state, or specific gravity of wastes identified with volume units in
 Item 12
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement, as the offeror of the shipment.
- Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.

There was Traine had by the latter

†	UNI	(Continuation Sheet)	22. Page	23. Mani	test Tracking Nur		· · · · ·		À
$\ $	24. 0	(Continuation Sheet) NJD 963 630 705 lenerator's Name US SPA Roy 2 Superior Borrel & Drum Site	2012	<u> </u>	Una	224910	THE.		f in
Н	``	789 Jacob Herrie Lena, Elik Terumahip, NJ 08028	. *						
$\ $		(732) 321-4464 Attn: Keith Glenn			<u> </u>				
$\ $	25.	ransporter Company Name	-		U.S. EPA ID N	lumber			
$\ $	<u> </u>				U.S. EPA ID N	lumber	<u>.</u>	• .	
$\ $	26. 1	ransporter Company Name			1	Willine.			
$\ $	27a.	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	28. Conta	iners	29. Total	30. Unit	1 ,,		
$\ $	НМ	and Packing Group (if any))	No.	Туре	Quantity	Wt./Vol.	31. v	Naste Codes	3
Н	X	5. RQ, UN1283, Wasto Paint Rotated Material, 3, II		-	£ 57	F-7.	0009	DISS	
Ш			$\mid \checkmark \mid$	CF	14	P	·		
Н	x	E Phys 8 P. 197979 Theready Pleasure and be a loweridge at the state of	1.3.		200		ani 6 ani 4		
П	^	RQ, LINTERS, Waste Flammable Liquids, N.O.S., S, II (Petroleum Distillatos, Mineral Spirite)	agrana .	TP	1150	G	DCC1	COME	
	<u> </u>	for components remainment with the state of the state of	5		1250				
H	X.	7. RQ, LINT993, Wasto Plammable Liquids, N.O.S., 3, II			# 1 T		0001		
П		(Potroleum Chalilletes, Mineral Spirits)		TP	100	G			
ļ' ⊈				<u> </u>	7 KA.	<u> </u>		-	
M	X	 RQ, UN2924, Waste Planmable Liquida, Corrocive, ALC.S., 3, II (Petrolaum Cicilitates, Hydrochloric Acid) 	1	TP	A second second	E G	D001	CXXX	
GENERATOR		President Comments Hydradikanc Appl	· 128		7/1	ļ	8		
뜅	x	G. RQ, UN2924, Wasto Rizmmable Liquide, Comosive, N.O.S., 3, II			1 1 1 m		0001	0002	
П		(Petrobana Ciatillates, Hydrochicaic Acid)		TP	-	(A)			
Ш		10. KQ, UN1325, WASTE FLAMMABLE SOLIDS, N.O.S., 4.1, II (RESINS, PAINT)	1	 	£ 5.7"	-	Dool	· ·	
	X	SOLIDS, N.O.S., 4.1, II (RESINS, PAINT	5	TP	12700	P	3000		
	<u> </u>	PIGMENTS)		*	- A - A				
	·								
11									
11.									
П									
	J. e		· · · · · ·	 					•
1			! ,						
	*							.	
			-	-					
			i]			-		
Н	32. S _l	necial Handling Instructions and Additional Information 8: WASP 5383152 (New 27) - 35	0 0		<u> </u>				
ŀ	S S	72M-9 ERG 126 (Barn 57) 9: SMM-Q ERG 132 (Barn 28) - 23	5 G	v					
		M1-HERG128 (mm 12) 10: SSM-U ERG 133 (T	CTEM 4	6) - 1	250 8				
.	*50	SNLA (FRG 128 (Itom 5) ansporter Acknowledgment of Receipt of Materials	····		· · · · · · · · · · · · · · · · · · ·				
TRANSPORTER		d/Typed Name Signature		· · · · · · · · · · · · · · · · · · ·	1 1		Mon	ith Day	Year
POR	(enj.)		<i>;</i>		•		1	.	1
ANS		ansporterAcknowledgment of Receipt of Materials 1/Typed Name Signature		· · · · ·		-			
1	riine	3/ yped Name Signature					Mon	th Day	Year
	35. Di	screpancy		<u> </u>				<u></u> _	
5									
FAC			•						τ.
Œ	26 11-	Tordous Wests David Married Ma		<i>y</i> **					
DESIGNATED FACILITY	30. M	zardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and re	ecycling systems)						
ES					<u> </u>				
			1	. 65		ı			٠.
DΛ	Eorm	2700 224 (Doy 2 OE) Deprison williams are about to		146 miles - 1 mi	U.S. San Service				

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

Instructions—Continuation Sheet U.S. EPA Form 8700-22A

Read all instructions before completing this form. This form has been designed for use on a 12-pitch (elite) typewriter; a firm point pen may also be used—press down hard.

This form must be used as a continuation sheet to U.S. EPA Form 8700-22 if:

- More than two transporters are to be used to transport the waste; or
- More space is required for the U.S. DOT descriptions and related information in Item 9 of U.S. EPA Form 8700-22.

Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, or disposal facilities to use the uniform hazardous waste manifest (EPA Form 8700-22) and, if necessary, this continuation sheet (EPA Form 8700-22A) for both interstate and intrastate transportation.

I. Instructions for Generators

Item 21. Generator's ID Number

Enter the generator's U.S. EPA twelve digit identification number or, the State generator identification number if the generator site does not have an EPA identification number.

Item 22. Page ____

Enter the page number of this Continuation Sheet.

Item 23. Manifest Tracking Number

Enter the Manifest Tracking number from Item 4 of the Manifest form to which this continuation sheet is attached.

Item 24. Generator's Name-

Enter the generator's name as it appears in Item 5 on the first page of the Manifest.

Item 25. Transporter-Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 3 Company Name. Also enter the U.S. EPA twelve digit identification number of the transporter described in Item 25.

Item 26. Transporter—Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 4 Company Name. Each Continuation Sheet can record the names of two additional transporters. Also enter the U.S. EPA twelve digit identification number of the transporter named in Item 26.

Item 27. U.S. D.O.T. Description Including Proper Shipping Name, Hazardous Class, and ID Number (UN/NA)

For each row enter a sequential number under Item 27b that corresponds to the order of waste codes from one continuation sheet to the next, to reflect the total number of wastes being shipped. Refer to instructions for Item 9 of the manifest for the information to be entered.

Item 28. Containers (No. And Type)

Refer to the instructions for Item 10 of the manifest for information to be entered.

Item 29. Total Quantity

Refer to the instructions for Item 11 of the manifest form.

Item 30. Units of Measure (Weight/Volume)

Refer to the instructions for Item 12 of the manifest form.

Item 31. Waste Codes

Refer to the instructions for Item 13 of the manifest form.

Item 32. Special Handling Instructions and Additional Information

Refer to the instructions for Item 14 of the manifest form.

217 South First Street, Elizabeth, NJ 07206 * 908-355-5800, Fax (908) 355-0562

Generator Name: <u>USEPA-Superior Barrel & Drum</u>

Generator EPA ID #: NJD 986 630 705

Manifest #: 01222491033K

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

This land disposal restriction (LDR) notification must be submitted with the initial shipment of all new waste streams. Subsequent notification is not required unless the waste stream changes. All sections MUST be completed. INSTRUCTION

WASTE STREAM INFORMATION - For each manifest line complete the following sections. For LDR's previously submitted or LAB PACK's with

	A	В	С	D Treatability Group	E	FT		Method for per 40CFR	
Line #	LDR on file Non RCRA	Lab Pack & Packing Slip	EPA Waste Codes and subcategory reference letter from table (if applicable)	WW Wastewater < 1% TOC < 1% TSS NWW/ Not WW	F001 to F005 list numbers of Spent Solvent Constituents	which For At	standard	nent mark I applies eatment fication	Meets LDR treatment standards 40CFR268 Listed Waste Certify below
1			D001A,D002,D008A,D035, D039,D040	NWW WW		⊠ Other	SOIL	DEBRIS	П
2			D001A,D007,D008A,D040	NWW WW		⊠ Other	SOIL	DEBRIS	6
3			D001A,D008A,D018	NWW WW		⊠ Other	SOIL	DEBRIS	7 6
4	0	Б	D001A,D018,D035	NWW WW		⊠ Other	SOIL	DEBRIS	O

ADDITIONAL INFORMATION FOR CHARACTERISTIC CODES D001 to D043. (check one)

Some or all of these waste streams contain underlying hazardous constituents (UHCs) in excess of the treatment standard of 40CFR268.40. These are indicated on the UHC/UTS table section of this LDR form or included on the waste profile.

There are no underlying hazardous constituents (UHCs) present in any of these waste streams.

	SUB	CATEGORY LETTER TABLE
D001	Α	Ignitable except high TOC ignitable liquids
D001	В	High TOC (> 10%) ignitable liquid
	Α	Reactive sulfide
D003	В	Reactive cyanide
D003	С	Water reactive
	D	Other reactive
D006	Α	Cadmium non-battery
1000	В	Cadmium containing batteries
D008	Α	Lead non-battery
D000	В	Lead acid batteries
	Α	High mercury organic (≥260 PPM Total Hg)
D009	В	High mercury inorganic (> 260 PPM Total Hg)
Doos	С	Low mercury (< 260 PPM Total Hg)
ŀ	D	Mercury wastewater

SPENT SOLVENT WASTE CONSTITUENTS

For F001-F005 indicate number of constituent in above table 1) -acetone 15) methanol 2) benzene 16) methylene chloride 3) n-butyl alcohol 17) methyl ethyl ketone 4) iso-butyl alcohol 18) methyl isobutyl ketone 5) carbon disulfide 19) nitrobenzene 6) carbon tetrachloride 20) pyridine 7) chlorobenzene 21) tetrachloroethylene {Perc} 8) Cresols [o, m or p]
9) cresylic acid 22) toluene 23) 1.1.1.-trichloroethane 10) cyclohexanone 24) 1,1,2-trichloroethane 11) o-dichlorobenzene 25) trichloroethylene 12) ethyl acetate 26) trichloromonofluoromethane

28) xylenes

27) 1,1,2-trichloro-1,2,2,-trifluoroethane

☐ This SOIL CERTIFICATION per alternate soil treatment {268.49} for indicated [circle] items.

This is a hazardous waste contaminated soil. This contaminated soil does/does not (circle one) contain listed hazardous wastes and does/does not (circle one) exhibit a characteristic of hazardous waste and is subject to/complies with (circle one) the soil treatment standards as provided by 268.49(c) or the universal treatment standards.

13) ethyl benzene

14) ethyl ether

☐ This Certification for material that meets treatment standards applies to the above listed items.

This is an EPA hazardous waste that meets all applicable treatment standards set forth in 40 CFR 268 subpart D, and can be landfilled without further treatment. I certify under penalty of law that I have personally examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

																							lete	
						led																		

Signature: 75.22

Title: EPA OSC

Printed Name: Keith Gleun Date: 03/28/2014

WASTE STREAM INFORMATION for continuation pages—Complete for each line of continuation page Also complete UTS UHC page. D Treatability E **Treatment Method for Hazardous Waste** C B Group per 40CFR268 LDR Requires treatment mark Meets LDR ww F001 to F005 list on file Lab which standard applies treatment Wastewater Pack & EPA Waste Codes and numbers of standards < 1% TOC **Spent Solvent** 40CFR268 Line Packing subcategory reference For Atl SOIL Treatment < 1% TSS Non Slip letter from table (if Constituents Listed Waste **RCRA** Complete certification NWW applicable) Certify below below Not WW For Page #2 Continuation D001,D035 X 図 5 П NWW ww Other SÖIL DEBRIS X D001, D008A Ø П 6 NWW ww Other SOIL DEBRIS D001A X X 7 NWW ww Other SOIL DEBRIS D001A, D002 Ø 冈 П П П 8 NWW ww Other SOIL DEBRIS D001A,D002 冈 Ø 9 ww NWW Other SOIL **DEBRIS** NWW D001A 図 П 10 WW Other SÖIL DEBRIS 11 NWW WW Other DEBRIS SOIL 12 DEBRIS NWW ww Other SÖIL 13 NWW ww Other DEBRIS SOIL w U Other SOIL П 14 NWW DEBRIS For Page #3 Continuation 15 ww NWW **Other** SOIL DEBRIS 16 NWW ww Other DEBRIS SOIL ☐ Other SOIL П 17 NWW ww DEBRIS 18 NWW ww DEBRIS Other SOIL w 19 NWW SOIL Other **DEBRIS** П 20 ww NWW Other SOIL DEBRIS 21 NWW WW Other SOIL DEBRIS 22 NWW ww Other SOIL DEBRIS 23 ww NWW Other SOIL DEBRIS w 24 NWW Other SOIL DEBRIS For Page #4 Continuation 25 WW NWW Other | SOIL **DEBRIS** SOIL 26 NWW ww Other DEBRIS 27 NWW ww SOIL Other **DEBRIS** w 28 П NWW Other SOIL **DEBRIS** П SOII 29 П NWW WW Other **DEBRIS** 30 NWW WW Other SOIL **DEBRIS** 31 NWW WW Other SOIL **DEBRIS** 32 NWW WW Other **DEBRIS** SOIL 33 NWW ww Other SOIL **DEBRIS** NWW 34 WW Other SOIL **DEBRIS**

Gary Beland

From:

Susan Schult [SSchult@capitolenv.com] Wednesday, March 26, 2014 6:42 AM

Sent: To:

vvednesday, marc Gary Beland

To: Cc:

Janelle Murphy

Subject:

Superior - truck #1 to Cycle Chem

Gary - Truck #1 for containers to Cycle Chem is coming on Friday to remove these drums . Here is a list of what will be in that truck:

Item #5 1 X 275 gallon tote /Item #12 -5 X 250-275 gallon totes √ltem # 15 -1 X 275 and 1 X 350 gallon totes /Item # 20 -1 X 250 gallon tote √ltem #22 1 X 250 gallon tote /Item #27 1 X 350 gallon tote /Item #28 1 X 275 gallon tote Item #37 1X 250 gallon tote Item # 57 2 X cubic yard boxes Item #46 2 X 250 gallon totes

Please get these containers ready to go and the manifests and labels will arrive to you on site tomorrow. Call me if any questions.

Susan

Susan M. Schult
Capitol Environmental Services, Inc.
301-218-6607
301-850-4964 e-fax
703-407-2402 mobile
sschult@capitolenv.com

Know Safety, No Accidents

Before printing, think about ENVIRONMENTAL responsibility.

The information contained in this email may be confidential and/or legally privileged. It has been sent for the sole use of the intended recipient(s). If the reader of this message is not an intended recipient, you are hereby notified that any unauthorized review, use, disclosure, dissemination, distribution, or copying of this communication, or any of its contents, is strictly prohibited. If you have received this communication in error, please reply to the sender and destroy all copies of the message. To contact us directly, send to postmaster@kemron.com. Thank you.

Gary Beland

From:

Susan Schult [SSchult@capitolenv.com]

Sent: To: Friday, April 04, 2014 11:41 AM Gary Beland; Janelle Murphy

Subject:

FW: Off-specs from load #1 3-28-14

Attachments:

Manifest # 012224910 pdf; Item 12 & 27 receiving sheet for off-spec pdf

I should have attached the manifest and the lab sheet.....here they are. These are cubic yard boxes, so do they have numbers on them???

Susan

From: Susan Schult

Sent: Friday, April 04, 2014 11:38 AM

To: Janelle Murphy **Cc:** Gary Beland

Subject: Off-specs from load #1 3-28-14

Janelle & Gary - I got some notes and backup from Cycle Chem for two issues :

1. Manifest #012224910JJK, page two (line 2 on page) but line 6, item #12

These cubic yard boxes are high aqueous materials (90%) and the ph is 12.85. A D002 needs to be added and we can process it under the profile for item 13.

The price adjustment for the caustic, high water material is an additional \$150.00 per tote, raising the price of these 5 totes to \$550.00 each. We need to get authorization for the additional cost as well as create a manifest discrepancy to add the waste code D002 to this line item.

2. Manifest# 012224910JJK, page two (line 4 on page) but line 8, item #27

1 tote on this line item is a multicolored solid material with a flash point greater than 140F and a ph of 5.06. It shipped as D001 /D002 but neither of these RCRA waste codes applies. We need to create a new profile for this material and create a manifest discrepance to remove the codes, but there is no price change.

Please let me know if you need additional information or if you just want me to create a new profile for the material in #2 above.

Thanks Susan

Susan M. Schult
Capitol Environmental Services, Inc.
301-218-6607
301-850-4964 e-fax
703-407-2402 mobile
sschult@capitolenv.com

						mouriter.)			•				Approved.	OMB No.	2050-0039
'lea	UNIFO	t or type. (Form ORM HAZARDO	JUS 1. G	or use on eli merator ID Nu NJD 986 ((RECORDER)	penner.)	2. Page 1 of 2		gency Response		4. Manifest 7	222	^{mber} 491	0 J .	JK
177. 37.00	5. Gen US F	STE MANIFES Beretor's Name and PA Region 2	Matting Add Superior	ross Berrei &	Drum Site	27		Generato	r's Sile Address 798 Jacob	(if different th Herris Le	an mailing addres me, Elk Town	s) iship, NJ	08028	,	
۱۱	380	Veodbridge (73 mpart Comm	Ave. KS 2) 32 44	211, Edin 454 Altır, K	en, NJ USC (eith Glenn						U.S. EPAID N	himher		· · · · · · · · · · · · · · · · · · ·	
	SJ T	ransportanon	y Name			•	•						NJD0/1	629 976	
	7. Tra	insporter 2 Compa	ny Name	y							U.S. EPAID N	umber			
	8. Des	signated Facility N	eme and Sit	e Address							U.S. EPAID N	lumber			
	550	e Chem, Inc. Industrial Dr., y's Phone: (71	Lewisbe	iny, PA 17	339	t Na					1		PAD 067	098 822	!
	9a. HM	9b, U.S. DOT D and Packing Gr			r Shipping Nam	a, Hazard Class, 10 Numbe	ıt,		10. Contair No.	ners Type	11. Total Quantity	12. Unit Wit./Vol.	13.	Waste Code	33
OR-	X	1. RQ, UN29	24, Was	e Flamma	able Liquid	, Corrosive, N.O.S.	, 3, H			ТР	ر بر ا	G	D001		D008 D040
GENERATOR	2-4	(Petroleun	n Distillar	as, Hydro	chlorio Acid)			d		635		0030	LANS	LOGO
9	×	RQ, UN19 (Petroleun				, N.O.S., 3, II				ЧT	250	G	D001 D040	D007	D008
	х	3. RQ, UN199 (Petroleum				N.O.S., 3, II			1	тР	250	G	D001	D008	D018
l	х	RQ, UN199 (Petroleum				N.O.S., 3, II		,	/	ΥP	250	в	D001	D018	D035
	14. Sp 1: Ap	pedal Handling Ins pp# WAS-K E	ructions and	Additional Inf	ormation		3: Apr	# SMI	A-O ERG128	3 (Hem 22	3	···	<u> </u>	<u> </u>	•
		p# SMM-N E							3-T ERG128	(liem 37))	-			
	15. G	SENERATOR'S/O	FEROR'S	CERTIFICATION	W: Thereby de	clare that the contents of t	his consinument	ana fully s	Generator			inolan nami		DAN-SS	
	E	narked and labeled Exporter, I certify th certify that the was	i/placarded, at the coliter ste minimize	and are in all i nis of this cons tion statement	respects in prop signment confor	er condition for transport a m to the terms of the attac CFR 262:27(a) (if I am a k	ccording to appli hed EPA Acknow	cable inte ledoment	mational and nati of Consent.	onal governn	nental regulations.				
		etor's/Offeror's Prin			- for 11	c <i>es</i> a()	Sig	nature	رمسيون	(Rount	for is	201	Moi	ith Day 3 28	
Ė	16. inte	ernational Shipmer	els .	Import to	U.S.	<u> </u>	Export from 1	J.S.	Port of on		year as	· [*]	10	> loc0	117
		porter signature (fo Insporter Acknowle			rials				Date leavi	ng U.S.:	· · · · · · · · · · · · · · · · · · ·	·			
ORT	Transp	orter 1 Printed/Typ \(\hat{\chi} \chi \chi h		. A.G	KLEY		Sig	nature	Much	nd 8	4 Kly		Mor	ith Day	
TRANSPORTER	Transp	orter 2 Printed/Typ	ed Name	,,			Sig	nature	7000			,	Mos		
	18. Dis	crepancy											L	<u> </u>	1
		iscrepancy Indicati	on Space	Cuar	ntity	Туре		Ī	Residue	-	Pertial Rej	ection		Full Re	jection
								. 14	anifest Reference	Number:					
FACILITY	18b. All	ternate Facility (or	Generator)				 ·				U.S. EPAID N	lumber			
M		's Phone:	- F13. t	00000000						-	<u> </u>				
GNATED		gnature of Alternat	e Faciny (or	Generatory							,		Mo	inth Da	y Year
Ω, I		zardous Waste Rej	oort Manage	ment Method		es for hazerdous waste tr		d, and rec	yding systems)		- IV				
	1.	<u>H14</u>			2.	<u> </u>	3.	<u> </u>	1141.		4.	#1	41	•	
	20. Des Printed/	Signated Facility On Typed Name	wher or Ope	rator: Certifica	tion of receipt o	hazardous materials cov		fest exice nature	ot as noted in item	n 18a	<u> </u>		Mo	nth Day	Year
\downarrow			30			ner			50	ا مر	5an	1 4			14
rA.	rom 8	3700-22 (Rev. 3-	05) Previo	ius editions a	are obsolete.		į	ESIG	NATED FA	CILITY.	TO DESTIN	ATION	STATE	(IF REC	UIRED

1	UNI	FORM HAZARDOUS WASTE MANIFE T	21. Generator ID Number	22. Page	23. Mani	fest Tracking Nur	nber			
	L_	(Continuation Sheet)	NJD 986 630 705	2 of 2	_i	012	224910.	NK		
	24. 0	Generator's Name	g.2-Superior Barrel & Crum Site							
Н		798 Jacob I	lams Lane, Elk Township, NJ 08028							
П	_	(732) 321-4	454 Attn: Keith Glann	<u> </u>	· · · · · · · · · · · · · · · · · · ·	U.S. EPAID N	Simher	 		
Н	25. 1	Fransporter Company Name	•		· ·	1				
Ш						U.S. EPA ID N	Vumber			
П	26: 1	ransporter Company Name				1				
П	27a.	27b. U.S. DOT Description (including Proper Ship	oloo Name Hazard Class. ID Number.	28. Contai	ners	29. Total	30. Unit	24.1	Naste Codes	
Ш	HM	and Packing Group (if any))		No.	Туре	Quantity	Wt.Nol.	31.1	vaste Code:	,
1	х	5. RQ, UN1263, Waste Paint Re	ated Makerial 3 II			EST		D001	D035	
П		- 1 mg of thom, teacher and the	with a substitute of a		OF	12	P			
Н	_				-	2ST				
	Х	6. RQ, UN 1993, Waste Flammat	ele Liquids, N.O.S., 3, II		TP		9	D001	8000	
		(Petroleum Distillates, Mineral	Spirite)	15	l "	1250				·
						857	<u> </u>			
	X	7. RQ, UN1993, Waste Flammat	•		TP	2	G	D001		-
		(Petroleum Distillates, Mineral	Spirits)			015	<u> </u>	<u> </u>		
8	X	8. RQ, UN2924, Waste Flammab	In Limitedo Comondus MAR 2 II			350	L	D001	D002	
β	^	(Petroleum Distillates, Hydroch	• •		TP	1	9			
GENERATOR	-	V contractiff Contracts, Flydrices	HOIC ALTOY	/		MAN		ļ		
2	х	9. RQ, UN2924, Waste Flammab	le Liquids, Corrosive, N.O.S., 3, 11			O'AN		D001	D002	
		(Petroleum Distillates, Hydroch		1	TP.	200	ක ^c			
П					 	EST				
	X	Columbia S. WA	U I TT PRESINE PAI	T 1	TP	10-	P	Dool		
П		BDE [103,1470.00,	STE FLAMMABLE 4.1, II (RESINS, PAII PIGMENT	s) Of		250	•			
				-						
П			•		1		;			***************************************
П	-	•								
Ш			•	j	Ì l					
Ш								 		
Ш										
Ш										
Ш	ı									
		•							***************************************	
	32. Sp	ecial Handling Instructions and Additional Informati	on 8: WAS-P ERG 132 (flam 27) -	350 G				<u></u>		
	5: SC	2M-B ERG 128 (Item 57)	9: SMM-Q ERG 132 (Nam 28) ~	216 G			•			
П	8: FN	11-H ERG128 (Item 12)	10: SSM-U ERG 13:	3 (ITEM 46	1 - 12	250 P				
	7: SS	M-A ERG 128 (Item 5)				, , , ,				
띪		ensporterAcknowledgment of Receipt of Mi DTyped Name		20 marine		,				
덝	- mind	- · 14 · smiles	ស 	ignature				Mon 1	th Day	Year
읈	34 Tes	insporter Acknowledgment of Receipt of No								1
TRANSPORTER		#Typed Name		gnature				Mon	h Day	Year
			I					1	1	1
٦	35. Dis	crepancy	**************************************							
딁								•		
Ž										
DESIGNATED FACILITY	38 H=	zardous Waste Report Management Method Codes	Ga codes for harmstern made to the code	S1 222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		· · · · · · · · · · · · · · · · · · ·				
ξ	-jus 1 60	1-1 14 1 L	tice., codes for nazardous waste treatment, dispos	an, and recycling systems)	1414	11	t	HIL	11	1
劑		<u> </u>	1,11 1 14		171	1 /			<u> </u>	
		H141 1	1	i			1			
PA	Form (3700-22A (Rev. 3-05) Previous editions are o	obsolete.	DESK	NATED F	ACILITY TO D	ESTINA	TION STAT	F /IF REC	MIRED)

WORK ORDER #: 564587 Pa	ge 2 of 3	EYCL	EGHE	M,ING		REPO)RT M	ANIFEST#:	0122249	10ЛК	QC	ID: 107176
GENERATOR: CAP034/940671 - USEPA Reg	ion II - Super	ic DAT	E/TIME QC	INFORMED		<u> </u>	DAT	TE/TIME INT	O LAB	3/31/14	MR	
Edison, NJ NJD986630705		DAT	E/TIME OF	SAMPLING_	03-21	-14	DAT	TE/TIME OU	T OF LAB	471714	mi	7
BROKER: Capitol Environmental Services			PLER	•	کج	<u>.</u>		TE/TIME EN		/////		7
TRANSPORTER: S.J. Transporation Co. Inc.	•	# OF	DRUMS S	AMPLED 7	12(2	-V)		/QC NOTES:	-	odee B.CEB	CI A Appro	ينجيد
DATE/TIME ARRIVED: 03/28/2014 07:17:0	D AM		AL#OFSA		1	//		ilities Only;				YEU
# OF DRUMS/GALS/YDS 9				Y (CIRCLE)	YES (NO)				•		
# OF DRUMS OVERPACKED		1000		· (circui)	,							
Project Codes: CR	Project C	odes: CR			Project C	odes: CR			Project C	odes · CR		
Waste Paint related material D001 D035			ids, n.o.s	. D001 D008			ids, n.o.s	. D001		mmable liqu	ids. corre	sive.
								•	n.o.s. D0	-		
(2) 031406002-031406003		6004-031406			(1) 03140				(1) 03140	6010		
SD2M-B 1200 P WO Line 5 Man. Line 5		0 G WO Line				G WO Line			WAS-P 350	G WO Line	8 Man. Lin	e 8
Pourable Paint related material in Cans		ge or Solid			<50% Halo	gens; NO SH	IARPS; pH 4	-10;	Pumpable	or pourable	; pH 0-7;<	5%
gallon or less oil/ latex paint pails		sity pumpab			Monolithi	c Solids an	nd heavy me	tal objects				
overpacked into 55 gal drum. < 500 lbs.		Bs must be i			(thicker	than paint	can) subje	ct to		> 5000 BTU		
SS drum; pH 2.1- 12.4; > SK BTU/ lb; < : halogens; D001, 5-8, 10, 11, 19, 21, 22		olymers or : water layer		ridnias. No		. BTU value				with acid c		
35, 39, 40, F001-5, U002, 44, 71, 72,				ICATION		B's no larg			(Examples	include:	Paint with	spent
23, 23, 40, 1002-3, 0002, 44, 72, 72,		6DA4-64	1 EL 1	CO IIOIV	-6 A H.	42 ; KCRA D	MOI, 4-11,	18, 19,	sorvents	and mild ac	ids, solve	nts with
	■ *** *** *** *** ***	006-6008	•	002, DOOG 183 08-WR3								
Bulk Packed 0.0-100	0 Mixed Fla				Mixed Fla	mmables		98.0-100.0	Mixed Fla	mmable Liqu	id - Dain	20.0-30.0
	0 t, Resin,					Distillate	S		t, resin,			20.0-30.0
Sealers 0.0-0.	0 petroleum	, mineral s	pirits, a	0.0-0.0	Mineral S	pirits				, mineral s	pirits. a	0.0-0.0
Ероху 0.0-0	0 dhesive				Adhesive				dhesive a		,,	343 313
	0 petroleum	distillate	s, etc			sludge & so	lids	0.0-0.0	petroleum	distillate	s, etc	0.0-0.0
	0 Water	~		0.0-2.0			•	0.0-2.0	Water			30.0-50.0
	0 Total xyl			0.0-6.0	İ				Hydrochilo	ric Acid		10.0-20.0
	0 Total tol			0.0-0.0						0FF-5	PECIFI	CATION
	0 Total Phe			0.0-0.0	•					SOLID P	H=5,06	-DOT
-	4			0.0-0.0	l					Non-RE	RA/NON	1-100 I
More>>	petroleum	distillates	3	0.0-0.0					~			
SAMPLEID SDOM	DRUM #'S			DM SIZE	SAMPLER VI	SUAL)			-	\		
LAB VISUAL	- 1031400	3002-		35	- WANI	DE SPOT	01117	SE/OL/LE DE SPOT		terval		
COD VISUAL		03		CNB	CIAN	DE SPUI	SOLFIL	DE SPUI	AIVIMO	NIA SPOT	OXIDIZ	ER SPOT
		10	NS	10.0	PAINT FILTE	R FLAM.	F.P.	CD CD				
	CrO ₄	SO ₄	NO ₂	NO ₃	LVINI LIPIE	PLAIVI.	+ F.F.	SP. GR.	BTU	CLSPOT	% 0	ρH
					1	/	/	/				1200
					ì							ET PO
		<u></u>					/					1/1/19/20
SOLUBILITY R FUEL WATER AIR WATER	10% HCI	10% NaOH	ORGANIC		SOUDS	T 646	HoD	PCBs			IOVAL	
TOLE WATER AIR WATER		1078 NaUn	ONGANIC	AQUEOUS	3000	RAG		+	DATE	INITIALS	PRO	DUCT
							Ī				_ \	
					·				Billy	Itw	Chan	1
				<u> </u>	i	i	1	J	DILLI	<u> </u>	-30 d.	<u> </u>
											1	

GENERATOR US	ers_		•••				•			•		
MANIFEST NO.	·	·		Ο.Δ./	O.C. RI	PORT			•			
WORK ORDER NO	i .			CONTIN	VUATIO	EPORT L		•	DOCUME	WT #		
WORK ORDER NO	· · · · · · · · · · · · · · · · · · ·		.:		,				PAGE		of	
									1 A46	*******	01	
Sample (D	Shipping Name	Waste Type	DRUM #'s	DRUM Size	DRUM Cond	Sampling Visual:	Bi L	merce	legui	Ā	,	
Tu.			अ ५०६०० ५		625	Cyanide Spot		Sulfide Sp		Ammonia Spot		Oxidizer Spot
Lab Visual 0			005 lons	TOTE.	Pal	Neg		Nen		Nen		Neg
Lab Visual S.	gred 1	grid	.CrO ₄ SO ₄ N	IO ₂ NO	- Filt	1 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EP	Sp. Gr.	'8.T.U.	Cl Spot	%CI	/PH
52p54	igued li	- 9540		1,10	1/1/	VID New >	WOA I	SE	•	New		12.85
,,,,					۲۹							
Solubility	r	Reactivity				BS&W		H.O,D.	PCBS	1	Approv	ai
Fuel Water	Air Water	10% HCI	10% NaOH	0	rganic A	queous Solids	Rag	1°C	27	Date	Initial	Product
Wear Yes			,,,,		بالبيد			1: >	Ban	911114	74	WE3
Sample ID	Shipping Name	Waste Type	DRUM #'s	DRUM Size	DRUM Cond	Sampling Visual C	si l	ayere	J has	. کفار		
EM,			- 200 304180 808	3 470/2	02	Cyanide Spot		Sulfide Sp	ot /	Ammonia Spot		Oxidizer Spot
			lons	1	Pair		F.P.	New		1 22		Nea
Lab Visual By	ayered !	19-19		10 ₂ NO				Sp. Gr.	8.T.U.	CI Spot	%CI	PH
140 10%	with B	+ 1964 -		7	ligo	1 Non El	YUY	89/	•	1001	,	611
707		20%					IVA	104	_	Nev		9.11
Solubility		Reactivity				BS&W 3		H.O.D.	PCB's	1	· Approve	al
Fuel Water	Air Wester	10% HCI		0	rgisinio A	queous Solids	Rag		1.5	Dete	lpital	Product
Civen Mos N	Pa M		M	1010					2/an	4/1/19	TU	WK3
Sample ID	Shipping Name	Waste Type	DRUM #'s	DRUM Size	DRUM Cond	Sampling Visual: 7)O(14	Grey	soled			1
SSM			03140609	17	-'6\-	Cyanide Spot		Sutfide Spo	ot.	Ammonia Spot		Oxidizer Spot
Lab Visuai				FOTE	- O)-	1,160		Neg		·		NOC
B	<i>_</i>	ŀ	CrO ₄ SO ₄ N	O ₂ NO	Pakr	Plam	P.P.	Sp. Gr.	B.T.U.	Ci Spot	%CI	PG/
	501.1				$^{\prime}$ C λ	11126	12		•		1	201
Gray	0110				130	101/19/1	16 F		· 1		- ·	2,01
Solubility		Reactivity				BS&W		H.O.D.	PCB's		Approva	
Fuel Water	Air Water	10% HC1			rganic A	quecus Solids	Rag			Date	MIDN	Rroduct
	STO DAG	الكلالا	Mies N	Q\$/					Klippon	4/1/19	TW	SEC
	1 3			U		The state of the s			to the same of the same of			

				٠					• .		-	•		•		
GENERA	TOR US	EP	<u> </u>	<u>. i</u>	•••			· .								
MANIFES	ST NO.	····			***	o	A /O (· DI)T		₩.	•			
WORK C	RDER NO.		7		<u>.</u> .	COI	TINU	ATIC	N FC	RT C		,	· DOCUM	ENT #		
		•					•						PAGE		of	
	Sample (Ď.		Shipping Name	Wastè Type	DRUM 4			RUM Cond	Sampl	lino Visual:	44	Ai- col		solul	/ Lacronia	
-					03/406					Cyanide Sp	xot:	OUNDS	obot l	Ammonia Spot		Oxidizer Spot
ļ	AW	2	\$4. 4.		gamen conserva-	70	TE	2		1,500		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		•	ľ	A No G
Lab Visu	al				.CrC4 SC	lons	NO ₃	Pal Filt		Flam	F.P.	Sp. Gr.	B.T.U.	CI Spot	%CI	PH
G	ay+E	Black	15a	lid		1102	203	Ş ĕ	(d	189	>140F			100		5.06
So	lubility		1	Reactivity					8	SAW		H.O.D	PCB's)	Approv	rel-
Fuel	Water	Air	Water	10% HC		NYG.	Organ	ic /	Aqueous	Solids	Ra	9 1°C	<100	Date	Initia	Product
15	Sample ID		Shipping	Waste ~	DRUM A	OF		RUM	Ramol	ing Visual:			- 1<199		<u>.</u>	
 			Name	Туре	37,01114	S	ze C	ond	Campi	Cyanide Sp	ot (Sulfide :	Soot	Ammonia Spot	<u> </u>	Oxidizer Spot
,				•							7			Tanina opot		Oxidizer Spot
Lab Visu	ai .					lons		Pai	nt er	Flam	EP.	Sp. Gr.	B.T.U.	C1 Spot	%C1	PH
	••	•	•	^	CrO ₄ 80	4 NO ₂	NO ₃	/			./		•		•	,
80	lubility			Reactivity	<i>†</i>		T	·	8	S&W		H.O.D	PCB's	<u> </u>	· Approv	ai .
Fuel	Water	Air	Water	10% HC	10% NaOH		Organ	lc A	euceup/	Solids	Re	2		Date	Initial	
	Sample ID		Shipping Name	Wasta Type	DRUM #	s DR		OND OND	Sampli	ing Visual:						A Company of the Comp
			•				•			Cyanide Sp	ct	Sullide (Spot	Ammonia Spot		Oxidizer Spot
Lab Visu	ai .		······································			lonis.		Pair	nt j	'Flam	F.P.	Sp. Gr.	B.T.U.	Ci Spot	%Ci	PH
				·	CrO ₄ SO	, NO ₂	NOa						, *			
So	lubility			Reactivity	<u>'</u>	<u> </u>	T V		8	<i>\</i> S&W	•	H.O.D.	PC8's	 	Approve	el
Fuel	Water	Alr	Water	10% HCI	10% NaOH		Organi	c A	queous	Solids	Rag			Date	Initial	Product

Gary Beland

From:

Susan Schult [SSchult@capitolenv.com] Wednesday, April 16, 2014 10:05 AM

Sent:

Gary Beland; Janelle Murphy

Subject:

Facilities for non-hazardous solids

Gary – You told me to let you know in advance if we would add any end point facilities to the list that we provided with the bid. The discrepancy on truck #1 for the one tote that turns out to be non-hazardous, requires us to add a non-hazardous landfill as the end point for that material. Cycle Chem will bulk this and use one of the following landfills as the end point:

- Advanced Waste Disposal Cumberland County Landfill Shippensburg, PA 717-423-9953
- 2. Republic Services, Inc. Modern Landfill York, PA 717-246-2686

Need tote # 4052

Item #27

I know that both of these are CERCLA compliant but please go over these with your client and let me know that these are ok to use.

Thanks Susan

Susan M. Schuit
Capitol Environmental Services, Inc.
301-218-6607
301-850-4964 e-fax
703-407-2402 mobile
sschult@capitolenv.com

Know Safety, No Accidents

Before printing, think about ENVIRONMENTAL responsibility.

The information contained in this email may be confidential and/or legally privileged. It has been sent for the sole use of the intended recipient(s). If the reader of this message is not an intended recipient, you are hereby notified that any unauthorized review, use, disclosure, dissemination, distribution, or copying of this communication, or any of its contents, is strictly prohibited. If you have received this communication in error, please reply to the sender and destroy all copies of the message. To contact us directly, send to postmaster@kemron.com. Thank you.

		nt or type. (Form desig	1. Generator ID N	lumber		2 Page 1 of	3. Emergen	cy Response	Phone	4. Manifest		n Approved umber	. OIND ITO	2000 000
Ī	Ŵ/	FORM HAZARDOUS ASTE MANIFEST	MID 988			2		424				491	4 J	JK
		nerator's Name and Mailin		Orum Sita						han mailing addres enc. Elk Town		08028		
	2890) Woodbridge Ave.	, MS 211, Edi	isuri, NJ 08837			ŧ	;						
	Gener	rator's Phone: (732) 32	1-4454 Albr. I	Keith Glenn			I							
	6. Trai	insporter 1 Company Nan	ne							U.S. EPA ID N				
		rensportation Com Insporter 2 Company Nam	*5 T							U.S. EPA ID N		NJD 071	629 976	
	/. Ira	insporter 2 Company Nam	16							U.S. EPAID N	lumber			
	8. Des	signated Facility Name ar	nd Site Address							U.S. EPA ID N	lumber			•
	7	o Chem, Inc.							•					
		Industrial Dr., Law		339						ı		PAD 067	Q98 822	<u> </u>
		by's Phone: (717) 93		ar Shinning Name Ha	zard Class, ID Number,			10. Contair	2000	1 4 7 11	40.11.3			
	9a. HM	and Packing Group (if		st onlipping Name, ria	Zaiu Ciass, ib Nullibei,			No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Cod	es
<u>۳</u>	X	^{1.} RQ, UN2924, V	Vasto Flamma	able Liquids, Ox	arrosiva, N.O.S., 3	3, 11			DF		G	D001	0003	D008
¥		(Petroleum Dis	tiliales, Hydro	chloric Acid)			. 1	208		00440	"	0035	0039	0040
GENERATOR	×	2. 00 120000	ivanto Elemeno	mbilim à himsalatin. Phi	amagive, N.O.S., 3	O 18		05			<u> </u>		, maga	-
5	^	(Petroloum Dis			BIOGRAPH, N.O.D., :	3, 8		. Siminale	DF	M . 3	G	D035	10002	D008
		2					- 5	-C-STR	à	00275		124/42		ļ
	X	" RQ, UN2924, V	Vasto Flamma	able Liquide, Co		3, 11			OF		G	10001	0002	D007
	'	(Petroleum Die	lillates, Hydro	chlaric Acid)				702	104-7	00110		0003		
	x	4. RQ, LN1993, W	laste Flammal	bie Liquida, N.C	3.5.3.8							D001	D007	0008
	" •	(Petroloum Dist			rywig wit ()		1/	102	DM	00340	G	5,5001	6000	1000
		Legial Handling Instruction		formation		- 1		C. G.		0.70 10	<u> </u>	<u></u>		<u> </u>
		DOWN WAS KERGT	,				DO SWIM-FI		-)				
١	Z. A.	DOM WAS JERG 1:	32 (18311 14)			4: App	B FM1-D C	EKG 128 Ianamian		q		Industrial Co	oan-ss	vu.i
Т	1							HAN HAN GENERAL	ምሌያግር "የሎራንግ	7				
-	15. (GENERATOR'S/OFFERO	R'S CERTIFICATION	ON: I hereby declare	that the contents of this	consignment		eccurately de	scribed abov	e by the amner shi	inning name			
		GENERATOR'S/OFFERO marked and labeled/placa Exporter I certify that the	rded, and are in all	respects in proper co	ndition for transport acc	ording to appli	are fully and a	ional and nati	scribed abov onal governr	e by the proper sh mental regulations.	ipping name If export sh	e, and are da	ssified, pac	kaged.
	D	marked and labeled/placa Exporter, I certify that the I certify that the waste min	rded, and are in all contents of this con imization statemen	respects in proper co nsignment conform to	ndition for transport acc the terms of the attache	cording to applied EPA Acknow ge quantity ger	t are fully and a licable internati wledgment of C nerator) or (b)	ional and nati Consent. (if I am a sma	onal governr Il quantity ge	mental regulations. enerator) is true.	ipping name If export sh	e, and are cla ipment and I	ssified, pac am the Prir	kaged, nary
	Gener	marked and labeled/placa Exporter, I certify that the I certify that the waste min rator's/Offeror's Printed/Ty	rded, and are in all contents of this con imization statemen ped Name	respects in proper co nsignment conform to	ndition for transport acc the terms of the attache	cording to applied EPA Acknow ge quantity ger	t are fully and a licable internati wledgment of C nerator) or (b)	ional and nati Consent. (if I am a sma	onal governr Il quantity ge	mental regulations. enerator) is true.	pping name If export sh	e, and are cla ipment and I	assified, pac am the Prin	kaged, nary / Year
<u></u>	Gener	marked and labeled/placa Exporter, I certify that the I certify that the waste min	rded, and are in all contents of this con imization statemen ped Name	respects in proper co nsignment conform to nt identified in 40 CFR	ndition for transport acc the terms of the attache	cording to applied EPA Acknow ge quantity ger Sig	t are fully and a licable internati wledgment of C nerator) or (b)	onal and nati Consent. (if I am a sma	onal governr	mental regulations. enerator) is true.	ipping name	e, and are cla ipment and I	assified, pac am the Prin	kaged, nary
NTP ←	Gener 16. Int	marked and labeled/placa Exporter, I certify that the I certify that the waste min rator's/Offeror's Printed/Ty A Li Life Life Life Life ternational Shipments sporter signature (for expo	rded, and are in all contents of this con imization statemen ped Name Import to the content of t	respects in proper co signment conform to at identified in 40 CFR	ndition for transport acc the terms of the attache	cording to applied EPA Acknow ge quantity ger	t are fully and a licable internati wledgment of C nerator) or (b)	ional and nati Consent. (if I am a sma	Il quantity ge	mental regulations. enerator) is true.	ipping name If export sh	e, and are cla ipment and I	assified, pac am the Prin	kaged, nary / Year
	Gener 16. Int Trans	marked and labeled/placa Exporter, I certify that the I certify that the waste min rator's/Offeror's Printed/Ty A (A i i i i i i i i i i i i i i i i i i	rded, and are in all contents of this con imization statemen ped Name Import to Import	respects in proper co signment conform to at identified in 40 CFR	ndition for transport acc the terms of the attache	cording to applied EPAAcknow ge quantity ger Signature Signature S	t are fully and a licable internat wledgment of C nerator) or (b) gnature	onal and nati Consent. (if I am a sma	Il quantity ge	mental regulations. enerator) is true.	pping name If export sh	e, and are cla ipment and I Mo	nssified, pac am the Prin	kaged, nary / Year
	Gener 16. Int Trans	marked and labeled/placa Exporter, I certify that the I certify that the waste min rator's/Offeror's Printed/Ty A (A r 16 f f f f f f f f f f f f f f f f f f	rded, and are in all contents of this con imization statemen ped Name Import to the only): at of Receipt of Materne	respects in proper co signment conform to at identified in 40 CFR	ndition for transport acc the terms of the attache	cording to applied EPAAcknow ge quantity ger Signature Signature S	t are fully and a licable internati wledgment of C nerator) or (b)	onal and nati Consent. (if I am a sma	Il quantity ge	mental regulations. enerator) is true.	ipping name	e, and are cla ipment and I Mo	am the Prin	kaged, nary Year
	General 16. Interpretation 17. Transport	marked and labeled/placa Exporter, I certify that the I certify that the waste min rator's/Offeror's Printed/Ty A (A i i i i i i i i i i i i i i i i i i	rded, and are in all contents of this con imization statemen ped Name Import to the state of the	respects in proper co signment conform to at identified in 40 CFR	ndition for transport acc the terms of the attache	pording to applied EPA Acknow ge quantity ger Sig Export from	t are fully and a licable internat wledgment of C nerator) or (b) gnature	onal and nati Consent. (if I am a sma	Il quantity ge	mental regulations. enerator) is true.	ipping name	Mo	assified, pac am the Prin	kaged, nary / Year / Year
TRANSPORTER INTE	Generation 16. Interpretation 17. Transport Transport Transport 17. Transport Transport 17. Transpor	marked and labeled/placa Exporter, I certify that the I certify that the waste min actor's/Offeror's Printed/Ty ternational Shipments exporter signature (for expo- ansporter Acknowledgment porter 1 Printed/Typed Na	rded, and are in all contents of this con imization statemen ped Name Import to the state of the	respects in proper co signment conform to at identified in 40 CFR	ndition for transport acc the terms of the attache	pording to applied EPA Acknow ge quantity ger Sig Export from	t are fully and at icable internat whedgment of Conerator) or (b) griature	onal and nati Consent. (if I am a sma	Il quantity ge	mental regulations. enerator) is true.	ipping name If export sh	o, and are cla ipment and I	assified, pac am the Prin	kaged, nary / Year / Year
	Generation 16. Interpretation 17. Transcraft Transcraft 18. Dis	marked and labeled/placa Exporter, I certify that the later that the waste min rator's/Offeror's Printed/Ty demands of the protest signature (for exponents sporter Acknowledgmen porter 1 Printed/Typed Nathanas (Printed/Typed Nathanas (Printed/Typ	rded, and are in all contents of this con immization statemen imped Name Import to the statement of Receipt of Materials and the statement of Receipt of Receipt of Materials and the statement of Receipt of Receipt of Materials and the statement of Receipt of	respects in proper co signment conform to at identified in 40 CFR to U.S.	ndition for transport acc the terms of the attache 262.27(a) (if I am a larg	pording to applied EPA Acknow ge quantity ger Sig Export from	t are fully and at icable internat whedgment of Conerator) or (b) griature	onal and nati Consent. (if I am a sma	Il quantity ge	mental regulations. enerator) is true.	ipping name	o, and are cla ipment and I Mo	assified, pac am the Prin	kaged, nary / Year
	Generation 16. Interpretation 17. Transcraft Transcraft 18. Dis	marked and labeled/placa Exporter, I certify that the I certify that the waste min actor's/Offeror's Printed/Ty ternational Shipments exporter signature (for expo- ansporter Acknowledgment porter 1 Printed/Typed Na	rded, and are in all contents of this con immization statemen imped Name Import to the statement of Receipt of Materials and the statement of Receipt of Receipt of Materials and the statement of Receipt of Receipt of Materials and the statement of Receipt of	respects in proper co signment conform to at identified in 40 CFR	ndition for transport acc the terms of the attache	pording to applied EPA Acknow ge quantity ger Sig Export from	t are fully and a licable internative whedgment of Conerator) or (b) gnature U.S.	onal and nati Consent. (if I am a sma	Il quantity ge	mental regulations. enerator) is true.	If export sh	o, and are cla ipment and I Mo	assified, pac am the Prin	Year Year
TRANSPORTER TRANSPORTER	Gener 16. Int Trans 17. Trans Transs 18. Dis	marked and labeled/placa Exporter, I certify that the I certify that the waste min rator's/Offeror's Printed/Ty Lernational Shipments exporter signature (for exporter 1 Printed/Typed Nathorter 2 Printed/Typed Nathorter 3 Print	rded, and are in all contents of this con imization statemen rped Name Import to the content of Receipt of Materiae.	respects in proper co signment conform to at identified in 40 CFR to U.S.	ndition for transport acc the terms of the attache 262.27(a) (if I am a larg	pording to applied EPA Acknow ge quantity ger Sig Export from	t are fully and a licable internative whedgment of Conerator) or (b) gnature U.S.	Port of end	onal government of the control of th	mental regulations.	If export sh	o, and are cla ipment and I Mo	essified, pac am the Prin inth Day	Year Year
TRANSPORTER TRANSPORTER	Gener 16. Int Trans 17. Trans Transs 18. Dis	marked and labeled/placa Exporter, I certify that the later that the waste min rator's/Offeror's Printed/Ty demands of the protest signature (for exponents sporter Acknowledgmen porter 1 Printed/Typed Nathanas (Printed/Typed Nathanas (Printed/Typ	rded, and are in all contents of this con imization statemen rped Name Import to the content of Receipt of Materiae.	respects in proper co signment conform to at identified in 40 CFR to U.S.	ndition for transport acc the terms of the attache 262.27(a) (if I am a larg	pording to applied EPA Acknow ge quantity ger Sig Export from	t are fully and a licable internative whedgment of Conerator) or (b) gnature U.S.	onal and naticonsent. (if I am a sma Port of ent Date leavie	onal government of the control of th	mental regulations.	If export sh	o, and are cla ipment and I Mo	essified, pac am the Prin inth Day	Year Year
TRANSPORTER TRANSPORTER	General 16. Interpretation of the Interpreta	marked and labeled/placa Exporter, I certify that the I certify that the I certify that the Waste min actor's/Offeror's Printed/Type Arabic I certify that the Waste min actor's/Offeror's Printed/Type I certification of the Waste Market I certific	rded, and are in all contents of this con imization statemen rped Name Import to the content of Receipt of Materiae.	respects in proper co signment conform to at identified in 40 CFR to U.S.	ndition for transport acc the terms of the attache 262.27(a) (if I am a larg	pording to applied EPA Acknow ge quantity ger Sig Export from	t are fully and a licable internative whedgment of Conerator) or (b) gnature U.S.	onal and naticonsent. (if I am a sma Port of ent Date leavie	onal government of the control of th	nental regulations. enerator) is true.	If export sh	o, and are cla ipment and I Mo	essified, pac am the Prin inth Day	Year Year
TRANSPORTER TRANSPORTER	General 16. Int Transport 17. Transport 18. Dis 18a. D	marked and labeled/placa Exporter, I certify that the I certify that the waste min rator's/Offeror's Printed/Ty Lernational Shipments exporter signature (for exporter 1 Printed/Typed Nathorter 2 Printed/Typed Nathorter 3 Print	rded, and are in all contents of this contents of this content of the content of	respects in proper co signment conform to at identified in 40 CFR to U.S.	ndition for transport acc the terms of the attache 262.27(a) (if I am a larg	pording to applied EPA Acknow ge quantity ger Sig Export from	t are fully and a licable internative whedgment of Conerator) or (b) gnature U.S.	onal and naticonsent. (if I am a sma Port of ent Date leavie	onal government of the control of th	nental regulations. enerator) is true.	If export sh	Mo	essified, pac am the Prin inth Day	Year Year Year
TRANSPORTER TRANSPORTER	General 16. Int Trans 17. Trans 17. Trans 18a. Dia 18b. Al	marked and labeled/placa Exporter, I certify that the I certify that the I certify that the waste min rator's/Offeror's Printed/Ty Lernational Shipments reporter signature (for exporter 1 Printed/Typed National Printed/Typed Nati	rded, and are in all contents of this con imization statemen rped Name Import to the state of Receipt of Materiae me Qualification Qualification Qualification (Content of Receipt of Materiae)	respects in proper consignment conform to a signment conform to at identified in 40 CFR to U.S.	ndition for transport acc the terms of the attache 262.27(a) (if I am a larg	pording to applied EPA Acknow ge quantity ger Sig Export from Sig	t are fully and a licable internation whedgment of Concretory or (b) gnature U.S. Manife	esidue	onal government of the control of th	nental regulations. enerator) is true.	If export sh	Mo	nth Day	Year Year
TRANSPORTER TRANSPORTER	General 16. Int Trans 17. Trans 17. Trans 18a. Dia 18b. Al	marked and labeled/placa Exporter, I certify that the I certify that the I certify that the Waste min I certify that I certify tha	rded, and are in all contents of this con imization statemen rped Name Import to the state of Receipt of Materiae me Qualification Qualification Qualification (Content of Receipt of Materiae)	respects in proper consignment conform to a signment conform to at identified in 40 CFR to U.S.	ndition for transport acc the terms of the attache 262.27(a) (if I am a larg	pording to applied EPA Acknow ge quantity ger Export from Sig	t are fully and a licable internation whedgment of Concretory or (b) gnature U.S. Manife	esidue	onal government of the control of th	nental regulations. enerator) is true. Partial Reje U.S. EPA ID N	If export sh	Mo	nth Day	Year Year Year
	General 16. Int Trans 17. Trans 17. Trans 18a. Dia 18b. Al	marked and labeled/placa Exporter, I certify that the I certify that the I certify that the waste min rator's/Offeror's Printed/Ty Lernational Shipments reporter signature (for exporter 1 Printed/Typed National Printed/Typed Nati	rded, and are in all contents of this con imization statemen rped Name Import to the state of Receipt of Materiae me Qualification Qualification Qualification (Content of Receipt of Materiae)	respects in proper consignment conform to a signment conform to at identified in 40 CFR to U.S.	ndition for transport acc the terms of the attache 262.27(a) (if I am a larg	pording to applied EPA Acknow ge quantity ger Sig Export from Sig	t are fully and a licable internation whedgment of Concretory or (b) gnature U.S. Manife	esidue	onal government of the control of th	nental regulations. enerator) is true.	If export sh	Mo	nth Day	Year Year
TRANSPORTER TRANSPORTER	General 16. Int Transp. 17. Transp. 18. Dis 18a. Dis 18b. Al Facility 18c. Si 19. Ha	marked and labeled/placa Exporter, I certify that the I certify that the waste min certify that the waste min ternations/Offeror's Printed/Ty ternational Shipments exporter signature (for expo- ansporter Acknowledgmen porter 1 Printed/Typed Na porter 2 Printed/Typed Na screpancy Discrepancy Indication Spa ulternate Facility (or General y's Phone: lignature of Alternate Facility exporter March 1 Printed/Typed Na porter 2 Printed/Typed Na screpancy Discrepancy Indication Spa ulternate Facility (or General y's Phone: lignature of Alternate Facility exporter March 2 Printed/Typed Na porter 2 Printed/Typed Na porter 2 Printed/Typed Na porter 3 Printed/Typed Na porter 4 Printed/Typed Na porter 5 Printed/Typed Na porter 6 Printed/Typed Na porter 7 Printed/Typed Na porter 7 Printed/Typed Na porter 8 Printed/Typed Na porter 9 Printed/Typed Na porter 9 Printed/Typed Na porter 9 Printed/Typed Na porter 1 Printed/Typed Na porter 1 Printed/Typed Na porter 1 Printed/Typed Na porter 2 Printed/Typed Na porter 3 Printed/Typed Na porter 6 Printed/Typed Na porter 6 Printed/Typed Na porter 7 Printed/Typed Na porter 7 Printed/Typed Na porter 8 Printed/Typed Na porter 9 Printed/Typed Na port	rded, and are in all contents of this content of this content of the content of t	respects in proper consignment conform to a signment conform to at identified in 40 CFR to U.S. erials d Codes (i.e., codes for 2.	ndition for transport acc the terms of the attache 262.27(a) (if I am a larg	cording to applied EPA Acknow ge quantity ger Sig Export from Sig Sig Atment, disposa	t are fully and a licable internation whedgment of Concretory or (b) consture U.S. Manufe	est Reference	onal governr Il quantity ge ry/exit:	nental regulations. enerator) is true. Partial Reje U.S. EPA ID N	If export sh	Mo	nth Day	Year Year Year
TRANSPORTER TRANSPORTER	General 16. Int Transport 17. Transport 18. Dis 18a. Dis 18b. Al Facility 18c. Si 19. Ha 1.	marked and labeled/placa Exporter, I certify that the I certify that the I certify that the waste min rator's/Offeror's Printed/Ty Lernational Shipments reporter signature (for exporter 1 Printed/Typed National Printed/Typed Nati	rded, and are in all contents of this content of this content of the content of t	respects in proper consignment conform to a signment conform to at identified in 40 CFR to U.S. erials d Codes (i.e., codes for 2.	ndition for transport acc the terms of the attache 262.27(a) (if I am a larg	tment, disposa	t are fully and a licable internation whedgment of Concretory or (b) consture U.S. Manufe	est Reference	onal governr Il quantity ge ry/exit:	nental regulations. enerator) is true. Partial Reje U.S. EPA ID N	If export sh	Mo	nth Day	Year Year Year

47.5

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- 1. This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible with standard computer printers; a firm point pen may also be used-press down hard.
- 2. Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700-22) and, if necessary, the continuation sheet (EPA Form 8700-22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of _

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- 1. Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- 2. Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer. Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9, U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I.-TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including

CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12: Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II.--UNITS OF MEASURE

G = Gallons (liquids only).

N = Cubic Meters.

K = Kilograms.

P = Pounds.

L = Liters (liquids only).

T = Tons (2000 Pounds).

M = Metric Tons (1000 kilograms).

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges. -

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in Item 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- 2. Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.

Ī		FORM HAZARDOUS WASTE MANIFEST	Ta. 2	22. Page	23. Mani	fest Tracking Nur		Vhbiosen	OND NO.	2000-0003
Ш		(Continuation Sheet)	NJD 988 630 705	5 01 5		C12	224314	WK	·	
,.	24. 0	* T95 Janua	Rog 2-Superior Perrol & Drum Site h Harris Lana, Elik Township, NJ 08028 1-4454 Alth: Keith Glann							
$\ $	25. 1	Transporter Company Name				U.S. EPA ID N	lumber			•
	26. T	Transporter Company Name				U.S. EPA ID N	lumber			
	27a. HM	27b. U.S. DOT Description (including Proper S and Packing Group (if any))	hipping Name, Hazard Class, ID Number,	28. Contain No.	ers Type	29. Total Quantity	30. Unit Wt./Vol.	31. \	Waste Codes	;
	×	5. RQ, UN2924, Wasta Flamm (Petroleum Diefilates, Hydro	rable Liquids, Corresiva, N.O.S., 3, II actionic Acia)	0.35	OF	00275	G	DXXXI	0,000	CXICE
	×	6. FiQ, LINZEM, Wasto Flamm (Petroleum Distillation, Hydro	echto Liquido, Corrosive, N.O.S., 3, II echtoric Acid)	012	OF.	00663	G	C)C031	CC073	DUDB
	×	7. RQ, LN2924, Waste Flamor (Petroteum Cintillates, Hydro	nablo Liquida, Corresiva, N.O.S., 3, II achloric Acid)	003	D#	00165	G	COOCT	D003	,
GENERATOR -	×	8. RQ, UNZZZA, Waeto Flamm (Petroleum Distilutes, Hydro	neble Liquide, Corrusive, N.O.S., 3, ii xhloric Acid)	002	OF	00/10	Ġ	רפססו	(3003	
GEN	X	9. FQ, LN2924, Waste Flamm (Pearoleum Diellleles, Sodiu	able Liquide, Corrosivo, N.O.S., 3, II on Hydroxide)	001	OF	00)55	G	D001	D0/J2	
	X	10. RQ, UN1263, Waste Paint	Relaind Material, 3, II	010	Des	00214	e	0001	0655	
	X	11. RQ, UN1893, Wasto Flamm (Patroleum Distillates, Mine	• • •	0)2	OM	0 74	G	0001	Onds	
	X	12. RQ, UNEEDE, Waste Corro 8, Il (Sodium Hydroxido, Po	alva Liquida, Basso, Inorganio, N.O.S., Hassium Hydronida))	002	OF.	05/18	Ģ	0902		
П	22.5	pécial Handling Instructions and Additional Inform								
Ш	5: SI 6: W	5M-S E40132 (firm 33) AS-1 ER0132 (firm 13) AS-P ER0132 (firm 27)	9: WRSB-G ERG132 (fiem 28) 9: WRSB-G ERG132 (fiem 10) 10: FM1-W ERG126 (fiem 17) 11: FM1-H ERG126 (fiem 12)		12: V	DF E80154	(lizan 6)	•		
2		ansporter Acknowledgment of Receipt of	f Materials							
TRANSPORTER		d/Typēd Nāme		nature				Mor	nth Day	Year
ğ		ansporter Acknowledgment of Receipt of d/Typed Name		nature				Mor	nth Day	Year
_	35. Di	screpancy			<u>.</u>					
ED FACILITY	ALTERNA (Tarris III. Harris						™. *****	N.,	
SIGNAT	36. Ha	azardous Waste Report Management Method Co	des (i.e., codes for hazardous waste treatment, disposal,	, and recycling systems)			1 .	·		
Ä								;		

Instructions—Continuation Sheet U.S. EPA Form 8700-22A

Read all instructions before completing this form. This form has been designed for use on a 12-pitch (elite) typewriter; a firm point pen may also be used—press down hard.

This form must be used as a continuation sheet to U.S. EPA Form 8700-22 if:

- · More than two transporters are to be used to transport the waste; or
- More space is required for the U.S. DOT descriptions and related information in Item 9 of U.S. EPA Form 8700-22.

Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, or disposal facilities to use the uniform hazardous waste manifest (EPA Form 8700-22) and, if necessary, this continuation sheet (EPA Form 8700-22A) for both interstate and intrastate transportation.

I. Instructions for Generators

Item 21. Generator's ID Number

Enter the generator's U.S. EPA twelve digit identification number or, the State generator identification number if the generator site does not have an EPA identification number.

Item 22. Page ____

Enter the page number of this Continuation Sheet.

Item 23. Manifest Tracking Number

Enter the Manifest Tracking number from Item 4 of the Manifest form to which this continuation sheet is attached.

Item 24. Generator's Name--

Enter the generator's name as it appears in Item 5 on the first page of the Manifest.

Item 25. Transporter—Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 3 Company Name. Also enter the U.S. EPA twelve digit identification number of the transporter described in Item 25.

Item 26. Transporter-Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 4 Company Name. Each Continuation Sheet can record the names of two additional transporters. Also enter the U.S. EPA twelve digit identification number of the transporter named in Item 26.

Item 27. U.S. D.O.T. Description Including Proper Shipping Name, Hazardous Class, and ID Number (UN/NA)

For each row enter a sequential number under Item 27b that corresponds to the order of waste codes from one continuation sheet to the next, to reflect the total number of wastes being shipped. Refer to instructions for Item 9 of the manifest for the information to be entered.

Item 28. Containers (No. And Type)

Refer to the instructions for Item 10 of the manifest for information to be entered

Item 29. Total Quantity

Refer to the instructions for Item 11 of the manifest form.

Item 30. Units of Measure (Weight/Volume)

Refer to the instructions for Item 12 of the manifest form.

Item 31. Waste Codes

Refer to the instructions for Item 13 of the manifest form.

Item 32, Special Handling Instructions and Additional Information

Refer to the instructions for Item 14 of the manifest form.

217 South First Street, Elizabeth, NJ 07206 * 908-355-5800, Fax (908) 355-0562

Generator Name: <u>USEPA-Superior Barrel & Drum</u>

Generator EPA ID #: NJD 986 630 705

Manifest #: 01222491433K

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

This land disposal restriction (LDR) notification must be submitted with the initial shipment of all new waste streams. Subsequent notification is not required unless the waste stream changes. All sections MUST be completed. **INSTRUCTION**

WASTE STREAM INFORMATION — For each manifest line complete the following sections. For LDR's previously submitted or LAB PACK's with packing slips indirecte such in column A or B and stee.

	A	В	С	D Treatability Group	E	F Treatment Method for Hazardous Waste per 40CFR268						
Line #	LDR on file Non RCRA	Lab Pack & Packing Slip	EPA Waste Codes and subcategory reference letter from table (if applicable)	WW Wastewater < 1% TOC < 1% TSS NWW/ Not WW	F001 to F005 list numbers of Spent Solvent Constituents	Requires treatment mark which standard applies For Atl SOIL Treatment Complete certification below	Meets LDR treatment standards 40CFR268 Listed Waste Certify below					
1		Ð	D001A,D002,D008A,D035, D039,D040	NWW WW		Other SOIL DEBRIS						
2	□	□	D001A,D002,D008A,D035	NWW WW		Other SOIL DEBRIS						
3			D001A,D002,D007,D008A	NWW WW		Other SOIL DEBRIS	6					
4	Φ.	П	D001A;D007,D008A	NWW WW		Other SOIL DEBRIS						

ADDITIONAL INFORMATION FOR CHARACTERISTIC CODES D001 to D043. (check one)

Some or all of these waste streams contain underlying hazardous constituents (UHCs) in excess of the treatment standard of 40CFR268.40. These are indicated on the UHC/UTS table section of this LDR form or included on the waste profile.

There are no underlying hazardous constituents (UHCs) present in any of these waste streams.

	SUB	CATEGORY LETTER TABLE
D001	Α	Ignitable except high TOC ignitable liquids
D001	В	High TOC (> 10%) ignitable liquid
	Α	Reactive sulfide
D003	В	Reactive cyanide
2003	С	Water reactive
	D	Other reactive
D006	. A	Cadmium non-battery
D000	В	Cadmium containing batteries
D008	Α	Lead non-battery
D000	В	Lead acid batteries
	Α	High mercury organic (>260 PPM Total Hg)
D009	В	High mercury inorganic (> 260 PPM Total Hg)
2009	С	Low mercury (< 260 PPM Total Hg)
	D	Mercury wastewater

SPENT SOLVENT WASTE CONSTITUENTS

	TI TRADIL CONSTITUTION
For F001-F005 indicate	e number of constituent in above table
1) -acetone	15) methanol
2) benzene	16) methylene chloride
3) n-butyl alcohol	17) methyl ethyl ketone
4) iso-butyl alcohol	18) methyl isobutyl ketone
5) carbon disulfide	19) nitrobenzene
6) carbon tetrachloride	20) pyridine
7) chlorobenzene	21) tetrachloroethylene {Perc}
8) Cresols [o, m or p]	22) toluene
9) cresylic acid	23) 1,1,1,-trichloroethane
10) cyclohexanone	24) 1,1,2-trichloroethane
11) o-dichlorobenzene	25) trichloroethylene
12) ethyl acetate	26) trichloromonofluoromethane
13) ethyl benzene	27) 1,1,2-trichloro-1,2,2,-trifluoroethane
14) ethyl ether	28) xylenes

☐ This SOIL CERTIFICATION per alternate soil treatment {268.49} for indicated [circle] items.

This is a hazardous waste contaminated soil. This contaminated soil does/does not (circle one) contain listed hazardous wastes and does/does not (circle one) exhibit a characteristic of hazardous waste and is subject to/complies with (circle one) the soil treatment standards as provided by 268.49(c) or the universal treatment standards.

☐ This Certification for material that meets treatment standards applies to the above listed items.

This is an EPA hazardous waste that meets all applicable treatment standards set forth in 40 CFR 268 subpart D, and can be landfilled without further treatment. I certify under penalty of law that I have personally examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

																is con	
				ny k													

Signature: NAUWELLYOR

Printed Name: Margaret Greggy

THE On Scene Coordinator

Generator Copy

WASTE STREAM INFORMATION for continuation pages—Complete for each line of continuation page Also complete UTS UHC page. D Treatability B C Treatment Method for Hazardous Waste Ε Group per 40CFR268 LDR Meets LDR ww Requires treatment mark on file Lab F001 to F005 list which standard applies treatment Wastewater Pack & EPA Waste Codes and numbers of standards < 1% TOC Packing Line subcategory reference Non Spent Solvent For Atl SOIL Treatment 40CFR268 < 1% TSS Slip letter from table (if Constituents Listed Waste **RCRA** Complete certification NWW applicable) **Certify below** below **Not WW** For Page #2 Continuation D001,D002,D008A X Ø 5 NWW ww Other SOIL DEBRIS D001,D002,D008A \boxtimes X 6 NWW ww Other SOIL **DEBRIS** D001A,D002 X Ø 7 NWW WW Other SOIL DEBRIS D001A,D002 \boxtimes N П П 8 NWW ww **DEBRIS** Other SOIL D001A,D002 \boxtimes X П 9 ww NWW **DEBRIS** Other SOIL D001A,D035 X Ø П 10 NWW ww Other SOIL DEBRIS D001A,D008A X w Ø 11 NŴW Other SOIL DEBRIS D002 \boxtimes Ø 12 NWW WW Other SOIL **DEBRIS** 13 NWW WW Other SOIL **DEBRIS** w 14 NWW Other SOIL **DEBRIS** For Page #3 Continuation п 15 Other NWW ww SOIL **DEBRIS** П 16 NWW ww Other SOIL **DEBRIS** Other П 17 NWW ww SOIL **DEBRIS** 18 П ww NWW Other SOIL DEBRIS 19 П NWW ww Other SOIL DEBRIS 20 NWW ww Other SOIL **DEBRIS** 21 NWW ww Other SOIL **DEBRIS** Other 22 П NWW ww **DEBRIS** SOIL 23 NWW w Other SOIL DEBRIS 24 П П NWW ww SOIL Other **DEBRIS** For Page #4 Continuation 25 NWW ww Other SOIL **DEBRIS** 26 NWW ww Other SOIL **DEBRIS** П 27 NWW WW Other SOIL DEBRIS NWW 28 П WW Other SOIL **DEBRIS** 29 NWW ww **DEBRIS** Other SOIL 30 NWW ww Other SOIL **DEBRIS** П 31 П NWW ww Other SOIL **DEBRIS** 32 Ò NWW ww Other SOIL **DEBRIS** П 33 WWN WW Other DEBRIS SOIL 34 П NWW WW

Other

SOIL

DEBRIS

<u>UNDERLYING HAZARDOUS CONSTITUENTS {UHC}</u> <u>UNIVERSAL TREATMENT STANDARDS UTS}</u>

Per 40 CFR 268(2)(i) all UHS's for characteristically wastes (EPA codes D001-D043) must be listed if concentrations is greater than the UTS. List all manifest lines for which contain UCH's. F001-F005 constituents or constituents with waste codes {U, P, and D004-D043} previously identified D0 NOT need to be listed again.

Manifest Line	COMPOUNDS	ww/nww	Manifest Line	COMPOUNDS	ww/nww
	A2213	0.042/1.4		Diethyl phthalate	0.2/28
	Acenaphthylene	0.59/3.4		Dimethylaninoazobenzene	0.13/NA
ACCOUNT NO. 110. MIN. D. 70. ACC. C.	Acenaphthene	0.059/3.4		2-4-Dimethyl phenol Dimethyl phthalate	0.038/14 0.047/2B
	Acetanitrile	5.6/38		Dimetilan	0.058/1:4
	Acetophenone 2-Acetylaminofluorene	0.01/9.7 0.059/140		Di-n-butyl phthalate 1,4 Dinitrobenzene	0.057/28 0.32/2.3
	Acrolein	0.29/NA 19/23		4,6-Dinitro-o-cresol 2,4-Dinitrophenol	0.28/160
	Acrylonitrile	0.24/84		2,4-Dinitrotoluene	0.32/140
	Aldicarb suffone Aldrin	0.056/0.28 0.021/0.066		2,6-Dinitrotoluene Di-n-octyl phthalate	0.55/28
	4-Aminobiphenyl	0.13/NA		Di-n-propyinitrosamine	0.4/14
	Aniline Anthracene	0.81/14		1,4-Dioxane Diphenylamine	12/170 0.92/13
	Aramite alpha-BHC	0.36/NA 0.00014/0.066		diphenyinitrosamine) Diphenyinitrosamine	0.92/13
	beta-BHC	0.00014/0.066		diphenylamine)	
	delta-BHC gamma-BHC	0.023/0.086		1,2-Diphenylhydrazine Disulfoton	0.087/NA 0.017/6.2
	Barban	0.056/1.4		Dithiocarbamates (total) Endosulfan i	0.028/28
A STATE OF THE STA	Bendiocarb Bendicarb phenol	0.056/1.4		Endosulfan	0.029/0.13
	Benomyl Benzene	0.058/1.4 0.14/10		Endosulfan sulfate .	0.029/0.13
	Benz (a) anthracenes	0.059/3.4	The state of the s	Endrin aldehyde	0.025/0.13
	Benzal chloride Benzo (b) fluoranthene	0.055/6	1	EPTC Ethyl acetate	0.042/1.4 0.34/33
	Benzo (k) flouranthene	0.11/6.8		Ethyl benzene Ethyl cyanide/Propanentrile	0.057/10
	Benzo (g,h,l) perylane Benzo (a) pyrene	0.0055/1.8		Ethyl ether	0.12/160
	.Bromodichloromethane Bromomethane/Methyl bromide	0.35/15 0.11/15		bis (2-Ethylhexyl) phthalate) Ethyl methacrytate	0.28/28
	4-Bromophenyl phenyl ether	0.055/15		Ethylene oxide	0.12/NA
	n-Butyl alcohol Butylate	5.6/2.6 0.042/1.4		Femphur Fluoranthene	0.017/15 3.4/1.4
***************************************	Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol	0.017/28		Fluorene. Formetanate hydrochloride	0.059/3.4 0.056/1.4
	/Dinoseb			Formparanate	0.056/1.4
	Carbaryl Carbenzadim	0.006/0.14		Heptachlor Heptachlor epoxide	0.0012/0.066
***************************************	Carbofuran	0.008/0.14		Hexachlorobenzene	0:055/10
	Carbofuran phenol Carbon disuifide	0.056/1.4 3.8/4.8 mg/l TCLP		Hexachloroutadiene Hexachlorocyclopentadience	0.055/5.6 0.057/2.4
	Carbon Tetrachloride Carbosulfan	0.057/6 0.028/1.4		HxCDDs (all Hexachlorodibenzo p- dioxins)	0.00063/0.001
	Chlorodane (alpha and gamma	0.0033/0.26/0.46/1	7-27	HxCDFs (all Hexachtorodibenzo-	0.000063/0.001
	isomers) p-Chloroaniline	_6		furans) Hexachloroethane	0.055/30
	Chlorobenzene	0.057/6	me service to the service grant and	Hexachloropropylene	0.035/30 0.0955/3.4
the second second	Chlorobenzilate 2-Chloro-1,3 butadiene	0.1/NA 0.057/0.28		Indeno (1,2,3-c,d) pyrene lodomethane	0.19/65
	Chlorodibromomethane Chloroethane	0.057 15 0.27/6		Isobutyl alcohol Isodrin	5.6/170 0.021/0.066
	Bis(2-Chloroethoxy) methane	0.036/7.2		Isolan	0.056/1.4
	Bis(2-Chloroethyl) ether Chloroform	0.033/6 0.046/6	l	Isosafrole Kepone	0.081/2.6 0.0011/0:13
	Bis (2-Chloroisopropyl) ether	0.055/7.2	**************************************	Methylacrytonimie Methanol	0.24/84 5.6/0.75 mg/l
	p-Chloro-m-cresol 2-Chloroetheyl vinyl ether	0.018/14 0.082/NA			TCLP
	Chigromethane//Methyl chloride 2-Chigromephihalene	0.19/30		Methapyrilene Methiocarb	0.081/1.5
	2-Chlorophenol	0.044/5.7		Methomyl	0.028/1.14
	3-Chiloropropylene Chrysene	0.036/30		Methoxychlor 3-Methylcholanthrene	0.25/0.18 0.0055/15
	o-cresol	0.11/5.6		4,4-Methylene bis(2-chioraniline) Methylene chloride	0.5/30
	m-cresol p-cresol	0.77/5.6	1,2,10	Methyl ethyl ketone	0.28/36
	m-Currenyl methylcarbonate Cyclohexanone	0.056/1.4 0.36/0.75 mg/l		Methyl isobutyl ketone Methyl methacrylate	.0.14/33 0.14/160
	*	TCLP		Methyl methansulfonate Methyl parathion	0.018/NA
	o,p'-DDD p,p'-DDD	0.023/0.087		Metolcarb	0.014/4.6 0.056/1.4
7	o,p'-DDE p,p'-DDE	0.031/0.087 0.031/0.087		Mexacarbate Molinate	0.058/1.4
	o,p'-DDT	0.0039/0.087		Naphthalene	0.059/5.6
1 1 2 1 1 2 2 2 2 2 2	p,p'-DDT Dibenz (a,h) anthracene	0.0039/0.087 0.055/88.2		2-Napthylamine 0-Nitroaniline	0.52/NA 0.27/14
***************************************	Dibenz (a,e) pyrene 1,2-Dibromo-3-chloropropane	0.081/NA .0.11/15		p-nitroaniline Nitrobenzene	0.028/28 0.068/14
	1,2-	0.028/15		5-Nitro-o-toluidine	0.32/28
	Dibromoethane//Ethylenedibromid e			o-Nitrophenol p-nitrophenol	0.028/13
THE STATE OF THE S	Dibromomethane	0.11/15		N-Nitrosodiethytamine	0.4/28
	m-dichlorobenzene 0-Dichlorbenzene	0.036/6 0.088/6		N-Nitrosodimethylamine N-Nitroso-di-n-butylamine	0.4/2.3
	p-Dichlorobenzene.	0.09/6	1	N-Nitrosomethylethylamine	0.4/2.3
	Dichlorodifluoromethane 1,1-Dichloroethane	0.23/7.2		N-Nitrosomorpholine N-Nitrosopiperidine	0.4/2.3
	1,2-Dichloroethane	0.21/6]	N-Nitrosopyrrolidine	0.013/35
	1,1-Dichtoroethylene trans-1,2-Dichtoroethylene	0.025/6 0.054/30		Oxamyl Parathion	0.056/0.28
	2,4-Dichlorophenol 2,6-Dichlorophenol	0.044/14	-	Total PCBs (sum of all	0.1/10
	2,4-Dichlorophenoxyacetic	0.72/10		PCBisomers, or all Aroclors) Pebulate	0.042/1.4
Non-website with the control of the	acid/2,4-D 1,2-Dichloropropane	0.85/18		Pentachiorobenzene PeCDDs (All Pentachiorodibenzo	0.055/1.0 0.000063/0.001
	cis-1,2-Dichlorpropylene	0.036/18		p-dioxins)	
	trans-1,3-Dichloropropylene Dieldrin	0.038/18 0.017/0.13		PeCDFs (All Pentachloro- benzofurans)	0.000035/0.001
	Diathylene glycol, dicarbamate	0.056/1.4	With the same and the same of the same	Pentachloroethane	0.055/6

Manifest Line	COMPOUNDS	WW/NWW
	Pentachloronitrobenzene	0.055/4.8
	Pentachiorophenel	0.089/7.4
	Phenacetin	0.081/16
	Phenanthrene Phenol	0.059/5.6 0.039/6.2
	o-phenylanediamine	0.056/5.6
	Phorate	0.021/4.6
	Phthalic acid	0.055/28
	Phthalic anhydride	0.055/28
	Physostigmine	0.058/1.4
	Physostigmine salicylate	0.056/1.4
	Promecarb Pronamide	0.058/1.4. 0.093/1.5
	Propham	0.056/1.4
	Propoxur	0.056/1.4
	Prosulfocarb	0.042/1.4
MEMBER AND THE TAX TO BE TO A .	Pyrene	0.087/8.2
	Pyridine	0.014/16
is section.	Safrole	0.081/22/0.72/7.9
	Slivex/2,4,5-TP	
	1,2,4,5-Tetrachlorobenzene	0.055/14
 	TCDDs (All Tetrachlorodibenzo) TCDFs (All Tetrachlorodi-	0.000063/0.001
	benzofurans)	0.000,000,001
	1.1.1.2-Tetrachiorethane	0.057/6
	1.1.2.2-Tetrachlorethane	0.057/6
1	Tetrachioroethylene	0.058/8
	2,3,4,6-Tetrachlorophenol.	0.03/7.4
	Thiodicarb	0.019/1:4
	Thiophanate-methyl	0.058/1.4
	Tirpate Toluene	0.056/0:28
	Toxaphene	0.0095/2.6
	Trialiate	0.042/1.4
	. Tribromomethane/Bromoform	0.63/15
	2.4.6-Tribromonhenol	.0.035/7.4
and the second of the	1,2,4-Trichlorobenzene	0.055/19
	1,1,1-Trichloroethane 1,1,2-Trichlorethane	0.054/8
	1,1,2-Trichtorethane	0.054/8
	Trichloroethylene	0.054/6
	Trichioromonoficoromethane 2,4,5-Trichiorophenol	0.18/7.4
	2,4,6-Trichlorophenol	0.035/7.4
	2.4.5-Trichlorophenoxyacetic acid	0.72/7.9
	1,2,3-Trichloropropane	0.85/30
	1,1,2-Trichioro-1,2,2-tri-	0.057/30
	fluoroethane	***
	Triethylamine	0.081/1.5
	tris-(2,3-Dibromopropyl) phosphate	.0.11/0.1
	Vernolate Vinyl chloride	0.042/1.4
	Xylenes-mixed isomers (sum of o-	
	m- and p- xylene	*******
	METALS	mg/ITCLP
		- WWWWW
	Antimony	1.9/1.15
	Arsenic	1.4/5.0
	Barium	1.2/21 0.82/1.22 CLP
	Beryllum Cadmium	0.82/1.22 CLP 0.69/0.11
3,4	Chromium (Total)	2.77/0.60
71) 7	Cyanities (Total) 4	1.2/590
•	Cyanides (Amenable) 4	0.86/30
		35/NA
	Fluoride 5	
123450	2/Lead	0.69/0.75
1,2,3,4,5,6	Mercury - NAW from Retart	0.69/0.75 NA/0.20 P
1,2,3,4,5,6	/ Lead / Mercury - NWW from Retort Mercury - All Others	0.69/0.75 NA/0.20 P 0.15/0.025
1,2,3,4,5,0	/iLead / Mercury - NIWW from Retart Mercury All Others Nickel	0.69/0.75 NA/0.20 P 0.15/0.025 3.98/11
1, 2,3, 4,5,0	Mercury - NWW from Retart Mercury - All Others Nickel Selenium 5	0.89/0.75 NA/0.20 P 0.15/0.025 3.98/11 0.82/5.7
1,2,3,4,5,0	ALead Mercury - NAW from Retort Mercury - All Others Nickel Selenium 5 Silver	0.89/0.75 NA/0.20 P 0.15/0.025 3.98/11 0.82/5.7 0.43/0.1
1,2,3,4,5,0	ALead Mercury - NAWV from Retort Mercury - All Others Nickel Selenium 5 Silver Sulfde 5	0.69/0.75 NA/0.20 P 0.15/0.025 3.98/11 0.82/5.7 0.43/0.1
1,2,3,4,5,6	ALead Mercury - NAW from Retort Mercury - All Others Nickel Selenium 5 Silver	0.89/0.75 NA/0.20 P 0.15/0.025 3.98/11 0.82/5.7 0.43/0.1

Container #	Type	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item	Facility	
5011	Drum	20	85	F2e	F2	SF1867-704	2	CV	
5012	Drum	20	85	F2e	F2	SF1867-704	2	CV	
	Line Item 2			2 x 85 gal.			_	•••	
COEO	Danisas		0.5	COTO	24	CE4 0 CE 2004			•
6059	Drum	55	95 95	6059	B1	SF1867-704	8		
6292	Drum	55	95	6292	B1	SF1867-704	8		
	Line Item 8	•		2 x 95 gal.				CV	
2109	Drum	55	95	2109	B2	SF1867-704	10		
	Line Item 10			1 x 95 gal.				CV	
2355	Drum	Ś 5	. 85	F4a	F4	SF1867-704	13		
3038	Drum	55	85	F4a	F4	SF1867-704			
3274	Drum	55	85	F4a	F4	SF1867-704	13		
3326	Drum	55	85	F4a	F4	SF1867-704	13	•	
3327	Drum	55	85	F4a	F4	SF1867-704	13		
3379	Drum	55	85	F4a	F4	SF1867-704			
3429	Drum	55	85	F4a	F4	SF1867-704			
3435	Drum	55	85	F4a	F4	SF1867-704	13		
3643	Drum	55	85	F4a	F4	SF1867-704	13		
3647	Drum	55	85	F4a	F4	SF1867-704	13		
3832	Drum	55	85	F4a	F4	SF1867-704	13		
4067	Drum	55	85	F4a	F4	SF1867-704	13		
	Line Item 13			12 x 85 gal.				CV	
2047	Drum	55	85	F4b	F4	SF1867-704	14		
2121	Drum	5 5	85	F4b	F4	SF1867-704	14		
3325	Drum	55	85	F4b	F4	SF1867-704	14		
3497	Drum	55	85	F4b	F4	SF1867-704	14 14		
6006	Drum	55	85	F4b	. F4	SF1867-704	14 14		
0000	Line Item 14	75	03	5 x 85 gal.	174	3F1807-704	14	C) (
(Line riem 24			5 x 05 gui.				CV	
2334	Drum	55	85	F4c	F4	SF1867-704	15		
←3147	Drum	55	85	F4c	F4	SF1867-704	15		
3279	Drum	55	85	F4c	F4	SF1867-704	15		
3443	Drum	55	85	F4c	F4	SF1867-704	15		
3471	Drum	55	85	Ę4c	F4	SF1867-704	15		
3783	. Drum	55	85	F4c	F4	SF1867-704	15		
6244	Drum	55 55	85 65	F4c	F4	SF1867-704	15		
6265	Drüm	55	95)	F4c	F4	SF1867-704	15		
	Line Item 15			7 x 85 gal., 1 x 95			, 4	CV	
3266	Drum	16	55	F3b	F3	SF1867-704	13 19	cv Z	Thereto
3267	Drum	16	55	F3b	F3	SF1867-704	19.12	cv \	need
	Line Item 19	.12		2 x 55 gal.			•~	,	There to need to have just ase do take ase
5062	Drum	55	85	F7a	F 7	SF1867-704	27	C	hourd in.
5064	Drum	55	85	F7a	F7	SF1867-704	27		to whase
5083	Drum	55	85	F7a	F7	SF1867-704	27		Lata.
	Line Item 27		.*	3 x 85 gal.			. 	CV	-
	•				_	-01			

154 CONTAINERS LOAD #2 CYCLE CHEM

Superior Barrel Drum

Container	# Туре	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item	Facility
5102	Drum	20	55	F7b	F7	SF1867-704	28	-
3661	Drum	55	85	F7b	F7	SF1867-704	28	
	Line Item 28			1 x 55 gal., 1 x 85	gal.			CV
3253	Drum	55	85	F7d	F7	SF1867-704	30	
3719	Drum	55	85	F7d	F7	SF1867-704	30	
	Line Item 30			2 x 85 gal.				CV
5 0								
3642	Drum	55	85	F7e	F7	SF1867-704	31	
3673	Drum	55	85	F7e	F7	SF1867-704	31	,
/ "	Line Item 31			2 x 85 gal.				<i>C</i> Lonestar ○ ✓
	_ v				n.ese			
2182	Drum	55	85	F7h	F7	SF1867-704	33	
3438	Drum	55	85	F7h	F7	SF1867-704	33	
3607	Drum	55	8 5	F7h	F7	SF1867-704	33	
3679	Drum	55	85	F7h	F7	SF1867-704	33	
3808	Drum .	55	85	F7h	F7	SF1867-704	33	
	Line Item 33			5 x 85 gal.				· CV
		,	/			į	$ \uparrow $	
1318	Drum	16 🗸	55 √	F8h	F8	SF1867-704	57	
1324	Drum	16. 🗸	55 √	F8d	F8	SF1867-704	57 ¹ .	
1129	Drum	16 🗸	85 √	F8f	F8	SF1867-704	57	
1172	Drum	30 🗸	85 🗸	F8a	- F8	SF1867-704	57	
3 (1281	Drum	16 🗸	85 CYB 4	F6b	F6	SF1867-704	57	*
1303	Drum	30 🗸	85 CYB4	F6b	F6	SF1867-704	57	
1304	Drum	30 🗸	85 🗸	F8h	F8	SF1867-704	57	
1319	Drum	16 🗸	85 🗸	F8h	F8	SF1867-704	57	
5101	Drum	20 🗸	85 🗸	F1d	F8	SF1867-704	57	
5103	Drum	30 🏑	85 🗸	F8f	F8	SF1867-704	57	i
•	Line Item 57	ا ، را		2 x 55 gal., 8 x 85	gal.	1,		cv

	UNII	Int or type. (Form designment or type.) FORM HAZARDOUS ASTE MANIFEST		umber 630 705	Miles.	2. Page 1 c	of 3/Emerge	ency Response	Phone 02	4. Manifest	Fracking N			JK
	289			ison, NJ 08837			Generator's	s Site Address 798 Jacob	(if different the Herris Le	an mailing addres	s) Eship, N.	08028		
	6. Tra	erator's Phone: ensporter 1 Company Nan Fransportation Con-			Mght,	*	<u> </u>			U.S. EPA ID N		NJD 071	629 976	3
	7. Tra	ansporter 2 Company Nan	ne				·			U.S. EPA ID N	lumber	:		
$\ $	•	signated Facility Name ar	d Site Address		* * * * * * * * * * * * * * * * * * * *	<u> </u>	·			U.S. EPA ID N	lumber		•	
	550	industrial Dr., Law ity's Phone: (717) 83		339						1		PAD 067	098 82	3
	9a. HM	9b. U.S. DOT Descripti and Packing Group (if		r Shipping Name, Ha	zard Class, ID Number	er,		10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13	. Waste Cod	tes
ATOR -	X	¹ .RQ, UN1263, W	lasis Paint Re	lated Material,	3, 11			/2]	CAS	1488	G	D001	D035	
- GENERATOR	×	^{2.} RQ, UN1983, v (Petroleum Dis			0.8., 3, ()		y.		DAV	Sk	G	D001	D007	D008
	×	³ RQ, UN1993, W (Petroleum Dist		• •).S., 3, II			C)	DM	The state of the s	G	D001	D008	3018
	×	⁴ -RQ, UN1993, W (Petroleum Dist).S., 3, II			/ 	OM	7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	в	D001	D018	0035
	14.S	pecial Handling Instruction	is and Additional In	formation		3: Ac	one SMM-	O ERG126	3 (ilem 22)					
		PPS SMM-N ERG1				-	obe Mes	T EFRG 128 Generatur	(Item 37)			Job# R	XXAN-SS	XCH-
		GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the I certify that the waste min	rded, and are in all contents of this con	respects in proper co signment conform to	ndition for transport a the terms of the attac	eccording to app shed EPA Ackno	plicable interna owledament of	ational and nati Consent.	ional governm	ental regulations.	pping name If export sh	e, and are cla ipment and	assified, pac I am the Prir	kaged, mary
	Gener	rator's/Offeror's Printed/Ty	ped Name				Signaturo	ALLIC	**			Ma ○	onth Da	y Year
EN	Trans	ternational Shipments sporter signature (for expo				Export from	n U.S.	Port of en Date leavi	try/exit: ng U.S.:					
ORTER		ansporter Acknowledgmen porter 1 Printed/Typed Nar				s	Signature	<u> </u>		71	-	Мо	nth Day	y Year,
TRANSPORTER	Trans	porter 2 Printed/Typed Na		N	 151	s	Signature	<u>" Greek je di</u>		Manager	<u>.</u>	[Mo	onth Day	y Year
1	lee	screpancy						<u> </u>						
	18a. I	Discrepancy Indication Spa	ece Qua	ntity	Туре			Residue		Partial Reje	ection		Full Re	jection
ZII	18b. A	Alternate Facility (or Gener	ator)			¥	Mani	fest Reference	Number:	U.S. EPA ID N	umber	,		· · · · · ·
DESIGNATED FACILITY		y's Phone: iignature of Alternate Facil	it. (or Concepted)											
NATE												Mo	onth Da	ay Year
DESIG	19. Ha 1.	azardous Waste Report Ma	anagement Method	Codes (i.e., codes fo	r hazardous waste tre	eatment, dispos	sal, and recycl	ing systems)		4.				
	20. De	esignated Facility Owner o	r Operator: Certifica	tion of receint of haz	ardous materials cov	ered by the mar	nifest except a	se nated in Item	18a					
	Printer	d/Typed Name					ignature	io nacu iii Reff	, 104	,		Mo	onth Day	y Year
EPA	Form	8700-22 (Rev. 3-05) F	revious editions	are obsolete.					- \			ATOD'S		

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible
 with standard computer printers; a firm point pen may also be used—press down hard.
- Federal regulations require generators and transporters of hazardous waste and owners or
 operators of hazardous waste treatment, storage, and disposal facilities to complete this form
 (EPA Form 8700–22) and, if necessary, the continuation sheet (EPA Form 8700–22A) for
 both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania.Ave., NW., Washington, DC 20460. Do not send... the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of ___

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- Be the number of the generator or the number of an agency or organization who is capable
 of and accepts responsibility for providing detailed information about the shipment;
- Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number -

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I.-TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including roll-offs)

CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs. HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and *do not* enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II .-- UNITS OF MEASURE

G = Gallons (liquids only). N = Cubic Meters.

K = Kilograms. P = Pounds.

L = Liters (liquids only). T = Tons (2000 Pounds).

M = Metric Tons (1000 kilograms). Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the waste.

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in Item 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.

Ī		FORM HAZARDOUS WASTE MANIFEST	21. Generator ID Number		22. Page	23. Mani	fest Tracking Nur		ii Appioveu.	CIVID IVO.	2000-000
	,	(Continuation Sheet)	NJD 986 630 70	0 5	2 of 2		012	224943	UK		
П	24. 0		9g 2-Superior Gerrol & Drum Sit			<u> </u>					-
П			Hents Lane, Elix Township, NJ (35028			4		_		
П	<u> </u>		1454 Alin: Keith Glann				U.S. EPA ID N	lumber	χ		
П	25.	Transporter Company Name				•	1	·			
Ш	26	Transporter Company Name					Ų.S. EPA ĮD N	lumber			
Н	20.	mansporter Company Name									
Ш	27a.	27b. U.S. DOT Description (including Proper Ship	oping Name, Hazard Class, ID Number,		28. Contai	ners	29. Total	30. Unit	24 \	Vaste Codes	,
Н	НМ	and Packing Group (if any))			Ño.	Type	Quantity	Wt./Vol.	31.	vaste code:	,
	Ж	5. RQ, UN1983, Waste Flamma (Petrokum Distillates, Minen	•		3	DM	17/	G	0001		
Ш	X	6. RQ, UN1963, Waste Flamma	ble Liguids, N.O.S., 3, 11		11				0001		
		(Fairoleum Distillation, Mirren	al Spirits)			GW-	1911	G			
Ш					7	111	- Jal				
Н	X	7. RG, UN1983, Wasto Flammat			7	DM	4	G	D001	יוונוס	CXXXX
$\ $		(Patroleum Dictillates, Mineral	Spirits)		The state of the s		The s				
ĕ	×	8. RQ, LINTERS, Wasta Flamato	dela Clarida SIG C O II		1		**********			Aladamana	
GENERATOR	^	(Petrokaan Distillates, Minera			/	-DM-	and the same of	G	D001	DOME	
២		f. met amerikan materialen saturation	o againstay		1	i L	1/2				
뜅	×	9. RQ, UN1263, Waste Paint Ro	Jaleyi Macarlal, 3, II					_	0001	0623	D035
П					مستله رسر	MCI	I die do	G			
П					3: "						
П	×	10. RQ, LIN1983, Wasto Flamm			CF	OM	1/1/10	G	LODGI	0008	CIPS
Ш		(Minorel Spirits, Petroleum Di			1		177		·		*.
П	l	•					· ·				
П											ä
Ш											
Ш	,								<u> </u>		**********
Ш							*				
					. 'V-						
П											
Ш					<u> </u>		* * .				
П											
П											
Ш		pecial Handling Instructions and Additional Informa	AND A SECOND COURSE BASIN						· · · · · · · · · · · · · · · · · · ·		
П	5.0	MM-V (ERG 128 (flor) 4)	9: FM1-L ERG128 (6							- (, :	
Ι↓.	7: A	MM-W ERG128 (Item 6) pp2 FM1-D ERG128 (Item 2)	10. SMM-E E38G 126	(litem 3)							
_		ansporterAcknowledgment of Receipt of N	Materials .			4	· · · · · · · · · · · · · · · · · · ·	_			
TRANSPORTER		d/Typed Name	10.00	Signature		•		-	Mor	ith Day	Year
POF			^ -						[1	1
NS		ansporterAcknowledgment of Receipt of N d/Typed Name	flaterials								
E	Phne	d/Typed Name		Signature				-	Mor	th Day	Year
Н	35. Di	screpancy									1
Ē		, ,					•				
PC										•	
OF											
VATE		azardous Waste Report Management Method Code	es (i.e., codes for hazardous waste treatment	t, disposal, and r	ecycling systems)					 -	
DESIGNATED FACILITY	1										
삠		. Ï	ı.		1						
FDA	Form	8700-224 (Rev. 2 05) Province additions	chaplata								
A	r U IIII)	8700-22A (Rev. 3-05) Previous editions are	obsolete.	,				GE	NERATOR	R'S INITIA	L COPY

Instructions—Continuation Sheet U.S. EPA Form 8700-22A

Read all instructions before completing this form. This form has been designed for use on a 12-pitch (elite) typewriter; a firm point pen may also be used—press down hard

This form must be used as a continuation sheet to U.S. EPA Form 8700-22 if:

- · More than two transporters are to be used to transport the waste; or
- More space is required for the U.S. DOT descriptions and related information in Item 9 of U.S. EPA Form 8700-22.

Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, or disposal facilities to use the uniform hazardous waste manifest (EPA Form 8700-22) and, if necessary, this continuation sheet (EPA Form 8700-22A) for both interstate and intrastate transportation.

I. Instructions for Generators

Item 21. Generator's ID Number

Enter the generator's U.S. EPA twelve digit identification number or, the State generator identification number if the generator site does not have an EPA identification number.

Item 22. Page ___

Enter the page number of this Continuation Sheet.

Item 23. Manifest Tracking Number

Enter the Manifest Tracking number from Item 4 of the Manifest form to which this continuation sheet is attached.

Item 24. Generator's Name-

Enter the generator's name as it appears in Item 5 on the first page of the Manifest.

Item 25. Transporter-Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 3 Company Name. Also enter the U.S. EPA twelve digit identification number of the transporter described in Item 25.

Item 26. Transporter-Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 4 Company Name. Each Continuation Sheet can record the names of two additional transporters. Also enter the U.S. EPA twelve digit identification number of the transporter named in Item 26.

Item 27. U.S. D.O.T. Description Including Proper Shipping Name, Hazardous Class, and ID Number (UN/NA)

For each row enter a sequential number under Item 27b that corresponds to the order of waste codes from one continuation sheet to the next, to reflect the total number of wastes being shipped. Refer to instructions for Item 9 of the manifest for the information to be entered.

Item 28. Containers (No. And Type)

Refer to the instructions for Item 10 of the manifest for information to be entered.

Item 29. Total Quantity

Refer to the instructions for Item 11 of the manifest form.

Item 30. Units of Measure (Weight/Volume)

Refer to the instructions for Item 12 of the manifest form.

Item 31. Waste Codes

Refer to the instructions for Item 13 of the manifest form.

Item 32. Special Handling Instructions and Additional Information

Refer to the instructions for Item 14 of the manifest form.

217 South First Street, Elizabeth, NJ 07206 * 908-355-5800, Fax (908) 355-0562

Generator Name: <u>USEPA-Superior Barrel & Drum</u>

Generator EPA ID #: <u>NJD 986 630 705</u>

Manifest #: 01222494333K

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

This land disposal restriction (LDR) notification must be submitted with the initial shipment of all new waste streams. Subsequent notification is not required unless the waste stream changes. All sections MUST be completed. INSTRUCTION

WASTE STREAM INFORMATION - For each manifest line complete the following sections. For LDR's previously submitted or LAB PACK's with

	A	В	C	D Treatability Group	E	FT	•	t Method for e per 40CFR	
	LDR on file	Lab Pack &	EPA Waste Codes and	WW Wastewater < 1% TOC	F001 to F005 list numbers of			ment mark d applies	Meets LDR treatment standards
Line #	Non RCRA	Packing Slip	subcategory reference letter from table (if applicable)	< 1% TSS NWW/ Not WW	Spent Solvent Constituents		l SOIL Ti lete certi	40CFR268 Listed Waste Certify below	
1	D	O.	D001A,D035,	NWW WW		⊠ Other	SOIL	DEBRIS	ΞŪ
2	О	. .	D001A,D007,D008A,D040	NWW WW	The state of the s	Ø Other	SOIL	DEBRIS	П
. 3		О	D001A,D008A,D018	NWW WW		⊠ Other	SOIL	DEBRIS	
4		Ö	D001A,D018,D035	NWW WW		⊠ Other	SOIL	DEBRIS	П

ADDITIONAL INFORMATION FOR CHARACTERISTIC CODES D001 to D043. (check one)

Some or all of these waste streams contain underlying hazardous constituents (UHCs) in excess of the treatment standard of 40CFR268.40.

These are indicated on the UHC/UTS table section of this LDR form or included on the waste profile.

☐ There are no underlying hazardous constituents (UHCs) present in any of these waste streams.

SUBCATEGORY LETTER TABLE Ignitable except high TOC ignitable liquids D001 B High TOC (> 10%) ignitable liquid Α Reactive sulfide В Reactive cyanide D003 C Water reactive D Other reactive Cadmium non-battery Α D006 В Cadmium containing batteries Lead non-battery Α D008 В Lead acid batteries High mercury organic (≥260 PPM Total Hg) Α В High mercury inorganic (≥ 260 PPM Total Hg) D009 Ĉ Low mercury (< 260 PPM Total Hg) Mercury wastewater

SPENT SOLVENT WASTE CONSTITUENTS

For F001-F005 indicate number of constituent in above table 1) -acetone 15) methanol 2) benzene 16) methylene chloride 3) n-butyl alcohol 17) methyl ethyl ketone 18) methyl isobutyl ketone 4) iso-butyl alcohol 5) carbon disulfide 19) nitrobenzene 6) carbon tetrachloride 20) pyridine 7) chlorobenzene 21) tetrachioroethylene (Perc) 8) Cresols [o, m or p] 22) toluene 9) cresylic acid 23) 1,1,1,-trichloroethane 10) cyclohexanone 24) 1,1,2-trichloroethane 11) o-dichlorobenzene 25) trichloroethylene 12) ethyl acetate 26) trichloromonofluoromethane

28) xylenes

27) 1,1,2-trichloro-1,2,2,-trifluoroethane

☐ This SOIL	CERTIFICATION	per alternate s	soil treatment	\$268.493 fo	r indicated [circle] item	_
This is a homework			on a calment	1200.737 10	<u>i inuicateu į circie į item</u>	<u>5.</u>

This is a hazardous waste contaminated soil. This contaminated soil does/does not (circle one) contain listed hazardous wastes and does/does not (circle one) exhibit a characteristic of hazardous waste and is subject to/complies with (circle one) the soil treatment standards as provided by 268.49(c) or the universal treatment standards.

13) ethyl benzene

14) ethyl ether

☐ This Certification for material that meets treatment standards applies to the above listed items.

This is an EPA hazardous waste that meets all applicable treatment standards set forth in 40 CFR 268 subpart D, and can be landfilled without further treatment. I certify under penalty of law that I have personally examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

																				and
	to t																			

Signature: NWWWIGHT (2000)

Printed Name: WWAVACH (2000)

Title: On Scine Operation for

Generator Copy

WASTE STREAM INFORMATION for continuation pages—Complete for each line of continuation page Also complete UTS UHC page. Treatment Method for Hazardous Waste D Treatability E B C per 40CFR268 Group LDR Requires treatment mark Meets LDR WW on file Lab F001 to F005 list which standard applies treatment Wastewater Pack & **EPA Waste Codes and** numbers of standards < 1% TOC Line Packing subcategory reference **Spent Solvent** For Atl SOIL Treatment 40CFR268 Non < 1% TSS Slip letter from table (if Constituents Listed Waste **RCRA** Complete certification NWW Certify below applicable) below **Not WW** For Page #2 Continuation D001A × w X 5 **NWW** Other SOIL **DEBRIS** D001A \boxtimes X 6 NWW ww Other SOIL DEBRIS D001,D007,D008A X X 7 NWW WW Other SOIL DEBRIS D001A,D008A X Ø 8 NWW ww SOIL **DEBRIS** Other D001A,D023,D035 X \boxtimes 9 NWW ww Other SOIL **DEBRIS** D001A,D008,D035 Ø П 冈 П П 10 ww NWW Other SOIL **DEBRIS** 11 NWW WW Other SOIL **DEBRIS** П 12 NWW WW Other SOIL **DEBRIS** 13 NWW w Other SOIL **DEBRIS** 14 NWW ww Other SOIL **DEBRIS** For Page #3 Continuation П 15 ww NWW Other SOIL **DEBRIS** w 16 NWW Other SOIL **DEBRIS** П П 17 NWW w Other SOIL **DEBRIS** П 18 NWW WW Other SOIL **DEBRIS** 19 NWW ww Other SOIL **DEBRIS** П П 20 NWW ww Other SOIL **DEBRIS** П 21 NWW ww Other SOIL **DEBRIS** 22 П NWW WW Other SOIL DEBRIS w 23 NWW Other SOIL **DEBRIS** 24 NWW ww Other SOIL DEBRIS For Page #4 Continuation w П 25 NWW Other SOIL **DEBRIS** 26 NWW ww Other SOIL DEBRIS w 27 NWW Other SOIL **DEBRIS** 28 П Other NWW WW SOIL DEBRIS П 29 NWW ww Other SOIL **DEBRIS** 30 NWW ww Other SOIL DEBRIS 31 NWW WW Other SOIL **DEBRIS** П 32 NWW ŴŴ Other SOIL **DEBRIS** ww 33 NWW Other SOIL **DEBRIS** 34 NWW WW SOIL Other

DEBRIS

<u>UNDERLYING HAZARDOUS CONSTITUENTS {UHC}</u> <u>UNIVERSAL TREATMENT STANDARDS UTS}</u>

Per 40 CFR 268(2)(i) all UHS's for characteristically wastes (EPA codes D001-D043) must be listed if concentrations is greater than the UTS. List all manifest lines for which contain UCH's. F001-F005 constituents or constituents with waste codes {U, P, and D004-D043} previously identified DO NOT need to be listed again.

Manifest Line	COMPOUNDS	WW/NWW
	AZ213	0.042/1,4
	Acenaphthylene Acenaphthene	0.59/3.4
	Acetone	0.28/160
	Acetonitrile Acetophenone	5.6/38 0.01/9.7
	2-Acetylaminofluorene	.0.059/140
	Acrolein Acryamide	0.29/NA 19/23
	Acrylonitrile Aldicarb sulfone	0.24/84
	Aldrin	0.021/0.086
	4-Aminobiphenyl Amiline	0.13/NA 0.81/14
	Anthracene	0.059/3.4
	Aramite alpha-BHC	0.36/NA 0.90014/0.066
	beta-BHC delta-BHC	0.00014/0.066 _0.923/0.066
	gamma-BHC	0.0017/0.086
	Barban Bendiocarb	0.056/1.4 0.056/1.4
- 41	Bendicarb phenoi	0.056/1.4
3,4,10	Benomyl Benzene	0.056/1.4
	Benz (a) anthracenes Benzal chloride	0.059/3.4
	Benze (b) fluoranthene	0.055/8 0.11/6.8
	Benzo (k) flouranthene Benzo (g,h,l) perylene	0.11/6.8 0.0055/1.8
	Benzo (a) pyrene	0.061/3.4
	Bromodichloromethane Bromomethane/Methyl bromide	0.35/15 0.11/15
	4-Bromophenyl phenyl ether	0.055/15
- 1	n-Butyl alcohol Butylate	5.6/2.8 0.042/1.4
	Butyl benzyl phthalate 2-sec-Butyl-4,8-dinitrophenol	0.017/28
	/Dinoseb	0.066/2.5
	Carbaryi Carbenzadim	0.006/0.14
	Carbofuran	0.006/0.14
	Carbofuran phenol Carbon disulfide	3.8/4.8 mg/l TCLP
	Carbon Tetrachioride	.0.057/B
The second secon	Carbosulfan Chlorodane (alpha and gamma	0.028/1.4 0.0033/0.26/0.46/1
 	isomers) p-Chloroaniline	_6
	Chiorobenzene	0.057/6
	Chlorobenzilate 2-Chloro-1,3 butadiene	0.1/NA 0.057/0.28
	Chiorodibromomethene Chiorosthane	0.05715 0.27/6
	Bis(2-Chlorcethoxy) methane	0.036/7.2
	Bis(2-Chilgroethyl) ether Chilgroform	0.033/6
	Bis (2-Chiaroisopropyl) ether	0.055/7.2
	p-Chloro-m-cresal 2-Chloroetheyl vinyl ether	0.018/14 0.082/NA
	Chloromethane//Methyl chloride 2-Chloronaphthalene	0.19/30 0.055/5.6
	2-Chlorophenol	0.044/5.7
	3-Chloropropylene Chrysene	0.03B/30 0.059/3.4
7,	o-cresol	0.11/5.6
	m-cresol p-cresol	0.77/5.6 .0.77/5.6
	m-Cumenyi methylcarbonate	0.056/1.4
-17.	Cyclonexanone	0.36/0.75 mg/l TCLP
	o,p'-DDD p,p'-DDD	0.023/0.087 0.023/0.087
	o,p'-DDE	0.031/0.087
	p,p'-DDE o,p'-DDT	0.031/0.087
	p,p'-DDT	0:0039/0:087
	Dibenz (a,h) anthracene Dibenz (a,e) pyrene	0.055/88.2 0.061/NA
, , , , , , , , , , , , , , , , , , , 	1,2-Dibromo-3-chloropropane 1,2-	0.11/15 0.028/15
	Dibromoethane//Ethylenedibromid	
	e Dibromomethane	0.11/15
	m-dichlorobenzene 0-Dichlorbenzene	0.036/6 0.088/6
	p-Dichlorobenzene	0.09/6
	Dichlorodifluoromethane 1,1-Dichloroethane	9.23/7.2 0.059/6
	1,2-Dichloroethane	0.21/8
	1,1-Dichloroethylene trans-1,2-Dichloroethylene	0.025/8 0.054/30
	2,4-Dichlorophenol	0.044/14
	2,6-Dichlorophengi 2,4-Dichlorophenoxyacetic	0.044/14 0.72/10
- No. 111	acid/2,4-D	
	1,2-Dichloropropane cls-1,2-Dichloropropylane	0.85/18 0.036/18
	trans-1,3-Dichloropropylene	0.036/18
	Diethylene glycol, dicarbamate	0.056/1.4

Manifest Line	COMPOUNDS	WW/NWW
	Diethyl phthalate	0.2/28
	Dimethylaninoazobenzene.	0.13/NA
	2-4-Dimethyl phenol	0.036/14
	Dimethyl phthalate	0.047/28 0.056/1.4
		0.057/28
	DI-n-butyl phthalate 1,4 Dinitrobenzane	0.32/2.3
	4,6-Dinitro-o-cresol	0.28/160
	2,4-Dinitrophenol	0.12/160
	2,4-Dinitrotoluene	.0.32/140
	2,8-Dinitrotoluene	0.55/28
	Di-n-octyl phthalate	0.017/28
	Di-n-propyinitrosamine	0,4/14
	1,4-Dioxane	12/170
	Diphenylamine	0.92/13
	diphenyinitrosamine)	
· · · · · · · · · · · · · · · · · · ·	Diphenyinitrosamine	0.92/13
	diphenylamine)	
	1,2-Diphenylhydrazine	0.087/NA
	Disulfoton	0.017/6.2
	Dithiocarbamates (total)	0.028/28
	Endosulfan I	0.023/0.086
	Endosulfen	0.029/0.13
,	Endosulfan sulfate	0.029/0.13
	Endrin	0.0028/0.13
	Endrin aldehyde	0.025/0.13
	EPTC	0.042/1.4
	Ethyl acetate	0.34/33
Y'and a my a common	Ethyl benzene	D.057/10
	Ethyl cyanide/Propanentrile	0.24/360
	Ethyl ether	0.12/160
	bis (2-Ethylhexyl) phthalate)	0.28/28
	Ethyl methacrylate	0.14/160
	Ethylene oxide	0.12/NA
	Famphur	0.017/15
	Fluoranthene	3.4/1.4
	Fluorene	0.059/3.4
	Formetanate hydrochloride	0.056/1.4
	Formparanate	0.056/1.4
	Heptachlor	0.0012/0.066
	Heptachlor epoxide	0.016/0.086
	Hexachiorobenzene	0.055/10
	Hexachlorbutadiene	0.055/5.6
	Hexachlorocyclopentadience	0.057/2.4
	HxCDDs (all Hexachlorodibenzo p-	0.000083/0.001
	dioxins)	
	HxCDFs (all Hexachlorodibenzo-	0.000083/0.001
	furans)	
	Hexachloroethane	0.055/30
	Hexachloropropylene	.0.035/30
ma er em er er er e	indeno (1,2,3-c,d) pyrene	0.0055/3,4
	lodomethane	0.19/65
	isobutyl alcohol	5.6/170
	Isodrin	0.021/0.086
	Isolan	0.058/1.4
	isosafrole	0.081/2.6
	Kepone	0.0011/0.13
******	Methylacrylonitrile	0.24/84
	Methanol	5.6/0.75 mg/l
	reion ration	TCLP
	Methapyrilene	0.081/1.5
		0.00 17.1.5
		O OFOM 4
	Methiocarb	0.056/1.4
	Methiocarb Methornyi	0.028/1.14
Journal Maria	Methiocarb Methornyi Methoxychlor	0.028/1.14 0.25/0.18
	Methiocarb Methornyi Methoxychlor 3-Methylcholanthrene	0.028/1.14 0.25/0.18 0.0055/15
	Methiocarb Methomyt Methoxychtor 3-Methylcholanthrene 4,4-Methylene bis(2-chloraniline)	0.028/1.14 0.25/0.18 0.0055/15 0.5/30
	Methiocarb Methornyi Methoxychior 3-Methylcholanthrene 4,4-Methylene bis(2-chioraniline) Methylene chloride	0.028/1.14 0.25/0.18 0.0055/15 0.5/30 0.089/30
4,7,70	Methlocarb Methornyt Methoxychtor 3-Methylcholanthrene 4,4-Methylene bis(2-chloraniline) Methylene chloride Methyl ethyl ketone	0.028/1.14 0.25/0.18 0.0055/15 0.5/30 0.089/30 0.28/36
,4,9,70	Methiocarb Methomyl Methoxychior 3-Methylcholanthrene 4-4-Methylcholanthrene Methylcholanthrene Methylcholanthrene Methylene chloride Methyl ethyl ketone Methyl schouly ketone	0.028/1.14 0.25/0.18 0.0055/15 0.5/30 0.089/30 0.28/36 0.14/33
4,9,70	Methiocarb Methiocarb Methodythior 3-Methycychior 3-Methylcholanthrene 4,4-Methylene bis(2-chioraniline) Methylene chloride Methyl etbyl ketone Methyl isobutyl ketone Methyl methacrylate	0.028/1.14 0.25/0.18 0.055/15 0.5/30 0.089/30 0.28/36 0.14/33 0.14/180
14,9,70	Methiocarb Methomyi Methoxychior 3-Methylcholanthrene 4.4-Methylcholanthrene Methylchochloraniline) Methylene bisi2-chioraniline) Methyl ethyl ketone Methyl sobutyl ketone Methyl isobutyl ketone Methyl methacytate Methyl methacytate Methyl methacytate	0.028/1.14 0.25/0.18 0.0055/15 0.5/30 0.089/30 0.28/36 0.14/33 0.14/180 0.018/NA
,4,9,/0	Methiocarb Methomyi Methoxychtor 3-Methylcholanthrens 4-4-Methylcholanthrens Methylcholanthrens Methylene chloride Methyl ethyl ketons Methyl ethyl ketons Methyl sobulyt ketone Methyl methacytate Methyl methacytate Methyl methacytate Methyl methacytate	0.028/1.14 0.25/0.18 0.0055/15 0.5/30 0.089/30 0.28/36 0.14/33 0.14/180 0.018/NA 0.014/4.6
14,9,70	Methiocarb Methornyi Methoxychtor 3-Methycychtor 4.4-Methylene bis(2-chloraniline) Methylene chloride Methyl ethyl ketone Methyl isobutyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methacrylate Methyl parathion Metholcarb	0.028/1.14 0.25/0.18 0.25/5/15 0.5/30 0.085/15 0.5/30 0.089/30 0.28/36 0.14/33 0.14/160 0.016/NA 0.014/4.6
\$4,7,70	Methiocarb Methomyi Methoxychtor 3-Methylcholanthrens 4-4-Methylcholanthrens Methylcholanthrens Methylene chloride Methyl ethyl ketons Methyl ethyl ketons Methyl sobulyt ketone Methyl methacytate Methyl methacytate Methyl methacytate Methyl methacytate	0.028/1.14 0.25/0.18 0.0055/15 0.5/30 0.089/30 0.28/36 0.14/33 0.14/180 0.018/NA 0.014/4.6
4,9,/0	Methiocarb Methornyi Methoxychtor 3-Methycychtor 4.4-Methylene bis(2-chloraniline) Methylene chloride Methyl ethyl ketone Methyl isobutyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methacrylate Methyl parathion Metholcarb	0.028/1.14 0.25/0.18 0.0055/15 0.0055/15 0.5/30 0.089/30 0.28/36 0.14/33 0.14/180 0.018/NA 0.014/4.6 0.056/1.4
14,9,/0	Methocarb Methomyl Methomyl Methomyl Methosyphior 3-Methylcholanthrens 4,4-Methylene bis(2-chioraniline) Methylene chloride Methyl ethyl ketons Methyl sobutyl ketons Methyl sobutyl ketons Methyl methacrytate Methacrytate Mexacarbate Mexacarbate	0.028/1.14 0.25/0.18 0.0055/15 0.0055/15 0.5/30 0.089/30 0.28/36 0.14/33 0.14/190 0.018/NA 0.014/4.6 0.056/1.4 0.056/1.4
14,9,70	Methiocarb Methornyi Methoxychtor 3-Methycychtor 4-4-Methylene bis(2-chloraniline) Methylene chloride Methylene chloride Methyl ethyl ketone Methyl isobutyl ketone Methyl isobutyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methacrylate Methyl methacrylate Methyl parathon Mexicarbate Metholcarb Mexicarbate Molinate Naphthalene	0.028/1.14 0.25/0.18 0.0055/15 0.0055/15 0.5/30 0.089/30 0.28/36 0.14/33 0.14/180 0.018/NA 0.014/4.6 0.056/1.4
14,7,70	Methiocarb Methomyi Methoxychtor 3-Methylcholanthrene 4-4-Methylcholanthrene 4-4-Methylcholanthrene Methylcholanthrene Methylcholanthrene Methyl ethyl ketone Methyl ethyl ketone Methyl methacytate Methyl methacytate Methyl parathion Metoloarb Mexacarbate Molinate Naphthelene 2-Naphthelene	0.028/1.14 0.25/0.18 0.0055/15 0.5/30 0.085/30 0.28/36 0.14/33 0.14/180 0.018/NA 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.059/5.6 0.52/NA
14,9,70	Methiocarb Methornyi Methornyi Methoxychtor 3-Methylcholanthrene 4,4-Methylene bis/2-chloraniline) Methylene chloride Methyl ethyl ketone Methyl ethyl ketone Methyl ethyl ketone Methyl methacytate Nexocarbate Motinate Naphthalene 2-Naphtylamine 0-Nitroaniline	0.028/1.14 0.25/0.18 0.055/15 0.5/30 0.089/30 0.28/36 0.14/190 0.016/NA 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.059/1.4
4,7,70	Methiocarb Methomyi Methoxychtor 3-Methycholanthrene 4-4-Methylene bis(2-chloraniline) Methylene chloride Methylene chloride Methyl ethyl ketone Methyl sobulyl ketone Methyl methacylate Methyl methacylate Methyl methacylate Methyl parathion Metolcarb Metocarb Metocarb Metolarb Meto	0.028/1.14 0.25/0.18 0.055/15 0.65/30 0.089/30 0.28/36 0.14/180 0.018/NA 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4
14,9,70	Methiocarb Methomyi Methomyi Methoxyohlor 3-Methylcholanthrens 4-4-Methylcholanthrens 4-4-Methylcholanthrens Methylcholanthrens Methylencholanthrens Methylenchyl ketone Methyl ethyl ketone Methyl methacytate Methyl methacytate Methyl methacytate Methyl methacytate Methyl parathion Metolcarb Mexacarbate Molinate Naphthalene 2-Naphylamine 0-Nitroaniline p-nitroaniline p-nitroaniline Nitrobanzene	0.028/1.14 0.25/0.18 0.055/15 0.055/15 0.5/30 0.28/30 0.28/36 0.14/180 0.14/180 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.059/5.6 0.32/7.4
14,7,70	Methiocarb Methornyi Methornyi Methoxychior 3-Methylcholanthrene 4,4-Methylene bis/2-chioraniline) Methylene chioride Methylene chioride Methyl ethyl ketone Methyl ethyl ketone Methyl methacrylate Nephthelene 2-Naphylamine 0-Nitroaniline p-titroaniline p-titroaniline 5-Nitro-loluidine	0.028/1.14 0.25/0.18 0.055/15 0.5/30 0.089/30 0.28/36 0.14/190 0.14/190 0.016/NA 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4
14,7,70	Methiocarb Methomyi Methoxychtor 3-Methycholanthrene 4-4-Methylane bis(2-chloraniline) Methylane chloride Methyl ethyl ketone Methyl ethyl ketone Methyl sobutyl ketone Methyl methacylate Methyl methacylate Methyl parathion Metoloarb Mexacarbate Molinate Naphtheine 2-Naphylamine 0-Nitroentline p-nitroaniline Nitrobenzene 5-Nitro-o-loludine 0-Nitrophenol	0.028/1.14 0.25/0.18 0.25/0.18 0.0055/15 0.5/30 0.085/30 0.28/36 0.14/180 0.018/NA 0.014/4.6 0.056/1.4
14,7,70	Methiocarb Methornyi Methornyi Methoxychior 3-Methylcholanthrens 4-4-Methylenc bis(2-chioraniline) Methylenc chloride Methylenc chloride Methyl ethyl ketone Methyl ethyl ketone Methyl methacrytate Methacrytathion Metolocarb Mexacarbate Naphthalene 2-Napthylamine 0-Nitroaniline p-nitroaniline j-nitrophenol p-nitrophenol	0.028/1.14 0.25/0.18 0.25/0.18 0.0055/15 0.5/30 0.5/30 0.28/36 0.14/130 0.14/130 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.058/1.4
14,7,70	Methiocarb Methornyi Methornyi Methoxychior 3-Methylcholanthrene 4,4-Methylene bis/2-chioraniline) Methylene chioride Methylene chioride Methyl ethyl ketone Methyl ethyl ketone Methyl methacrylate Nephithelene 2-Naphylamine 0-Nitroaniline p-titroaniline j-titroaniline j-titrophenol p-titrophenol p-titrophenol N-Nitrosdiethylamine	0.028/1.14 0.25/0.18 0.25/0.18 0.055/15 0.5/30 0.28/36 0.14/190 0.018/NA 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.3 0.042/1.4 0.056/1.4 0.056/1.3 0.042/1.4 0.056/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3
14,9,70	Methiocarb Methornyi Methoxychtor 3-Methycholanthrens 4-4-Methylcholanthrens 4-4-Methylcholanthrens Methylcholanthrens Methylcholanthrens Methylcholanthrens Methyl ethyl ketone Methyl ethyl ketone Methyl methacytate Methyl methacytate Methyl methacytate Methyl methacytate Methyl methacytate Methyl parathion Metolcarb Mexacarbate Molinate Naphthelene 2-Naphylamine 0-Nitroaniline p-nitroaniline j-nitroaniline j-nitroaniline j-nitroaniline j-nitroaniline j-nitroaniline j-nitrophenol j-nitrophenol j-nitrophenol j-nitrophenol j-nitrosodletylamine N-Nitrosodletylamine N-Nitrosodletylamine N-Nitrosodletylamine	0.028/1.14 0.25/0.18 0.055/15 0.055/15 0.5/30 0.089/30 0.28/36 0.14/33 0.14/180 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.058/1.4
\$4,7,70	Methiocarb Methornyl Methoxychior 3-Methylcholanthrens 4-4-Methylene bis(2-chioraniline) Methylcholanthrens 4-4-Methylene bis(2-chioraniline) Methylene chloride Methyl ethyl ketone Methyl sobutyl ketone Methyl methacrytate Moltrate Naphthialene 0-Nitroaniline 0-Nitroaniline p-nitrophenol p-nitrophenol N-Nitrosodinedtylamine N-Nitrosodinethylamine N-Nitrosodinethylamine N-Nitrosodinethylamine	0.028/1.14 0.25/0.18 0.25/0.18 0.055/15 0.5/30 0.28/36 0.14/190 0.018/NA 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.3 0.042/1.4 0.056/1.4 0.056/1.3 0.042/1.4 0.056/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3 0.028/1.3
14,9,70	Methiocarb Methornyi Methoxychtor 3-Methycholanthrens 4-4-Methylcholanthrens 4-4-Methylcholanthrens Methylcholanthrens Methylcholanthrens Methylcholanthrens Methyl ethyl ketone Methyl ethyl ketone Methyl methacytate Methyl methacytate Methyl methacytate Methyl methacytate Methyl methacytate Methyl parathion Metolcarb Mexacarbate Molinate Naphthelene 2-Naphylamine 0-Nitroaniline p-nitroaniline j-nitroaniline j-nitroaniline j-nitroaniline j-nitroaniline j-nitroaniline j-nitrophenol j-nitrophenol j-nitrophenol j-nitrophenol j-nitrosodletylamine N-Nitrosodletylamine N-Nitrosodletylamine N-Nitrosodletylamine	0.028/1.14 0.25/0.18 0.055/15 0.055/15 0.5/30 0.089/30 0.28/36 0.14/33 0.14/180 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.058/1.4
\$4,9,70	Methiocarb Methornyl Methoxychior 3-Methylcholanthrens 4-4-Methylene bis(2-chioraniline) Methylcholanthrens 4-4-Methylene bis(2-chioraniline) Methylene chloride Methyl ethyl ketone Methyl sobutyl ketone Methyl methacrytate Moltrate Naphthialene 0-Nitroaniline 0-Nitroaniline p-nitrophenol p-nitrophenol N-Nitrosodinedtylamine N-Nitrosodinethylamine N-Nitrosodinethylamine N-Nitrosodinethylamine	0.028/1.14 0.25/0.18 0.025/15 0.0055/15 0.5/30 0.28/36 0.28/36 0.14/180 0.014/4.6 0.014/4.6 0.056/1.4
34,7,70	Methiocarb Methomyi Methoxyohior 3-Methyicholanthrens 4-4-Methyicholanthrens 4-4-Methyicholanthrens Methyicholanthrens Methyicholanthrens Methyicholanthrens Methyicholanthrens Methyicholyiketone Methyi methacytate Methyi methacytate Methyi methacytate Methyi methacytate Methyi methacytate Methyi parathion Metolcarb Mexacarbate Molinate Naphihalene 2-Naphylamine 0-Nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline n-Nitrobendeni p-nitroaniline p-nitroaniline p-nitroaniline h-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosomorpholine	0.028/1.14 0.25/0.18 0.25/0.18 0.055/15 0.5/30 0.28/30 0.28/30 0.28/36 0.14/180 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.028/1.3 0.12/21 0.028/1.4 0.22/14 0.028/1.3 0.12/28 0.028/14 0.22/14 0.028/13 0.12/29 0.4/2.3 0.4/17
14,9,70	Methiocarb Methornyl Methoxychior 3-Methylcholanthrens 4-4-Methylene bis(2-chioraniline) Methylcholanthrens 4-4-Methylene bis(2-chioraniline) Methylene chloride Methyl ethyl ketone Methyl sobutyl ketone Methyl methacrytate Mexacarbate Molirate Naphthalene 0-Nitroaniline p-nitrophenol p-nitrophenol N-Nitrosodin-plutylamine N-Nitrosodin-butylamine N-Nitrosodin-butylamine N-Nitrosomorpholine N-Nitrosomorpholine N-Nitrosopiperidine	0.028/1.14 0.25/0.18 0.25/0.18 0.055/15 0.5/30 0.28/36 0.14/180 0.14/180 0.014/4.6 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.022/1.4 0.028/28 0.028/18 0.028/18 0.028/19 0.4/2.3 0.4/2.3 0.4/2.3 0.4/2.3
\$ 4 , 7 ,/ 0	Methiocarb Methomyi Methoxychtor 3-Methycholanthrene 3-Methylcholanthrene 3-Methylcholanthrene 3-Methylcholanthrene 4-Methylcholanthrene Methylcholanthrene Methylcholanthrene Methyl ethyl ketone Methyl ethyl ketone Methyl methacylate Methyl methacylate Methyl methacylate Methyl parathion Metoloarb Mexacarbate Molinate Naphthalene 2-Naphylamine 0-Nitroantiline p-nitroantiline p-nitroantiline Nitrobenzene 5-Nitro-o-toludine 0-Nitrophenol p-nitroantiline N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosopropholine N-Nitrosoprymidine N-Nitrosoprymidine N-Nitrosoprymidine	0.028/1.14 0.25/0.18 0.25/0.18 0.0055/15 0.5/30 0.28/36 0.28/36 0.14/190 0.018/NA 0.014/4.6 0.056/1.4 0.056/1.4 0.042/1.4 0.059/5.8 0.52/NA 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/28 0.068/14 0.028/38 0.028/13 0.12/29 0.4/2.3 0.4/2.3 0.4/2.3
14,9,70	Methocarb Methornyi Methoxyohlor 3-Methylcholanthrens 4-4-Methylcholanthrens 4-4-Methylcholanthrens Methylcholanthrens Methylcholanthrens Methylcholanthrens Methylcholanthrens Methylcholanthrens Methyl ethyl ketone Methyl methacytate Methyl methacytate Methyl methacytate Methyl methacytate Methyl parathion Metolcarb Methyl parathion Metolcarb Mexacarbate Molinate Naphthalene 2-Naphylamine 0-Nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline Nitrobenzene 5-Nitro-t-olulutine 0-Nitrophenol n-Nitrosodentylamine N-Nitrosodentylamine N-Nitrosodentylamine N-Nitrosomorpholine N-Nitrosomorpholine N-Nitrosopropholine N-Nitrosopyrrotidine N-Nitrosopyrrotidine N-Nitrosopyrrotidine N-Nitrosopyrrotidine N-Nitrosopyrrotidine N-Nitrosopyrrotidine N-Nitrosopyrrotidine	0.028/1.14 0.25/0.18 0.025/15 0.0055/15 0.5/30 0.28/36 0.14/13 0.14/160 0.014/4.6 0.056/1.4 0.027/14 0.028/28
4,9,76	Methiocarb Methiocarb Methiomyi Methioxychtor 3-Methycholanthrene 3-Methylcholanthrene 3-Methylcholanthrene 3-Methylcholanthrene Methylene chloride Methyl ethyl ketione Methyl ethyl ketione Methyl methacrylate Methyl methacrylate Methyl methacrylate Methyl garathlon Metolcarb Mexacarbate Molinate Naphthelene 2-Napthylamine 0-Nitroantline p-nitroantline Nitrobenzene Nitrobenzene N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosomethylethylamine	0.028/1.14 0.25/0.18 0.025/1.5 0.055/15 0.5/30 0.28/36 0.14/180 0.14/180 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.042/1.4 0.058/1.4 0.028/28 0.088/14 0.028/28 0.088/14 0.028/28 0.088/14 0.028/13 0.04/2.3 0.04/2.3 0.4/2.3 0.4/2.3 0.4/2.3 0.013/35 0.056/0.28
14,9,70	Methiocarb Methoryi Methoxychtor 3-Methylcholanthrene 4-4-Methylcholanthrene 4-4-Methylcholanthrene Methylcholanthrene Methylcholanthrene Methylcholanthrene Methylene chloride Methyl ethyl ketone Methyl ethyl ketone Methyl methacytate Methyl methacytate Methyl methacytate Methyl methacytate Methyl parathion Metolcarb Mexacarbate Molinate Naphhelene 2-Naphhylamine 0-Nitropaniline p-nitroaniline p-nitroaniline Nitrobenzene 5-Nitro-o-lolutine 0-Nitrophenol p-nitroaniline p-nitroaniline N-Nitrosodimethylamine N-Nitrosodimethylamine N-Nitrosodimethylamine N-Nitrosodimethylamine N-Nitrosodimethylamine N-Nitrosopropholine	0.028/1.14 0.25/0.18 0.025/15 0.0055/15 0.5/30 0.28/36 0.14/13 0.14/160 0.014/4.6 0.056/1.4 0.027/14 0.028/28
\$4.71/0	Methiocarb Methiocarb Methornyi Methoxychior 3-Methylcholanthrens 4-4-Methylcholanthrens 4-4-Methylene bis[2-chioraniline) Methylene chloride Methyl ethyl ketone Methyl ethyl ketone Methyl ethyl ketone Methyl methasylate Methyl methasylate Methyl methasylate Methyl parithion Metoloarb Mexacarbate Molinate Naphthalene 0-Nitroaniline p-nitroaniline p-nitrophenol N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosomorpholine N-Nitrosopropidine	0.028/1.14 0.25/0.18 0.025/1.5 0.055/15 0.5/30 0.28/36 0.28/36 0.14/180 0.014/4.6 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.056/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.058/1.4 0.022/1.4 0.028/2.8 0.028/1.8 0.028/1.9 0.4/2.3 0.4/2.3 0.4/2.3 0.013/35 0.013/35 0.013/35 0.013/35
34,7,70	Methiocarb Methiocarb Methiomyi Methioxychior 3-Methylcholanthrene 4-4-Methylcholanthrene 4-4-Methylcholanthrene 4-4-Methylcholanthrene Methyl ethyl ketone Methyl ethyl ketone Methyl ethyl ketone Methyl methacylate Methyl methacylate Methyl methacylate Methyl parathion Metolcarb Mexacarbate Motinate Naphthelene 2-Naphtylamine 0-Nitroparline Nitrobenzene 5-Nitro-o-foluidine 0-Nitrophenol p-nitroanilne Nitrobenzene N-Nitrosodi-n-butylamine N-Nitrosodi-n-butylamine N-Nitrosodi-n-butylamine N-Nitrosopyrodidine	0.028/1.14 0.25/0.18 0.025/1.5 0.055/15 0.5/30 0.28/36 0.14/180 0.14/180 0.014/4.6 0.056/1.4 0.028/2.8 0.066/1.4 0.028/2.8 0.066/1.4 0.028/2.8 0.028/1.3 0.12/2.9 0.4/2.3 0.4/2.3 0.4/2.3 0.4/2.3 0.4/2.3 0.013/3.5 0.013/3.5 0.013/3.5 0.013/3.5 0.014/4.6 0.1/10
34,9,70	Methiocarb Methornyi Methornyi Methoxyohior 3-Methyicholanthrens 4-4-Methyicholanthrens 4-4-Methyicholanthrens Methyicholanthrens Methyicholanthrens Methyicholanthrens Methyicholanthrens Methyicholanthrens Methyi rethacryate Methyi methacytate Methyi methacytate Methyi methacytate Methyi methacytate Methyi parathion Metolcarb Mexacarbate Molinate Naphinalene 2-Naphylamine 0-Nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline Nitrobenzene 5-Nitro-toluldine 0-Nitrophenol n-Nitrosodethylamine N-Nitrosodethylamine N-Nitrosomorpholine	0.028/1.14 0.25/0.18 0.25/0.18 0.055/15 0.5/30 0.5/30 0.28/36 0.14/33 0.14/160 0.014/4.6 0.056/1.4 0.028/2.8 0.04/2.1 0.068/14 0.32/2.8 0.068/14 0.32/2.8 0.068/14 0.32/2.8 0.07/2.3 0.4/17 0.4/2.3 0.4/17 0.4/2.3 0.4/17 0.4/2.3 0.013/35 0.013/35 0.013/35 0.013/35 0.013/35
4-9-70	Methiocarb Methiocarb Methiomyi Methioxychtor 3-Methycholanthrene 4-Methylene bis(2-chloraniline) Methylene chloride Methylene chloride Methyl ethyl ketone Methyl ethyl ketone Methyl methacrylate Methyl methacrylate Methyl methacrylate Methyl methacrylate Methyl parathion Metolcarb Metolcarb Mexacarbate Molinate Naphthlene 2-Napthylamine 0-Nitroaniline Nitrobenzene Nitrobenzene N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosodiethylamine N-Nitrosomethylethylamine N-Nitrosomethylethyla	0.028/1.14 0.25/0.18 0.025/1.5 0.055/15 0.5/30 0.28/36 0.14/180 0.14/180 0.014/4.6 0.056/1.4 0.028/2.8 0.066/1.4 0.028/2.8 0.066/1.4 0.028/2.8 0.028/1.3 0.12/2.9 0.4/2.3 0.4/2.3 0.4/2.3 0.4/2.3 0.4/2.3 0.013/3.5 0.013/3.5 0.013/3.5 0.013/3.5 0.014/4.6 0.1/10
14,9,70	Methiocarb Methornyi Methornyi Methoxyohior 3-Methyicholanthrens 4-4-Methyicholanthrens 4-4-Methyicholanthrens Methyicholanthrens Methyicholanthrens Methyicholanthrens Methyicholanthrens Methyicholanthrens Methyi rethacryate Methyi methacytate Methyi methacytate Methyi methacytate Methyi methacytate Methyi parathion Metolcarb Mexacarbate Molinate Naphinalene 2-Naphylamine 0-Nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline p-nitroaniline Nitrobenzene 5-Nitro-toluldine 0-Nitrophenol n-Nitrosodethylamine N-Nitrosodethylamine N-Nitrosomorpholine	0.028/1.14 0.25/0.18 0.25/0.18 0.055/15 0.5/30 0.5/30 0.28/36 0.14/33 0.14/160 0.014/4.6 0.056/1.4 0.028/2.8 0.04/2.1 0.068/14 0.32/2.8 0.068/14 0.32/2.8 0.068/14 0.32/2.8 0.07/2.3 0.4/17 0.4/2.3 0.4/17 0.4/2.3 0.4/17 0.4/2.3 0.013/35 0.013/35 0.013/35 0.013/35 0.013/35

Manifest Line	COMPOUNDS	WW/NWW
	Pentachioronitrobenzene	0.055/4.8
	Pentachlorophenol	0.089/7.4
	Phenacetin	0.081/16
	Phenanthrene Phenol	0.059/5.8
	1.1101101	0.039/6.2
	o-phenylenediamine	0.021/4.8
	Phthalic acid	0.055/28
	Phthalic anhydride	0.055/28
	Physostigmine	0.058/1.4
	Physostigmine salicylate	0.056/1.4
	Promecarb	0.058/1.4
	Pronamide	0.093/1.5
····	Propham	0.058/1.4
	Propoxur Prosuifocarb	0.058/1.4
	Pyrene	0.067/8.2
	Pyridine	0.014/16
	Safrole	0.081/22/0.72/7.9
	Silvex/2,4,5-TP	
	1,2,4,5-Tetrachiorobenzene	0.055/14
	TCDDs (All Tetrachiorodibenzo)	0.000063/0.001
	TCDFs (All Tetracihorodi-	0.000063/0.001
	benzofurans)	
·. ·	1,1,1,2-Tetrachlorethane	0.057/8
AMOUNT OF THE PARTY OF THE PART	1,1,2,2-Tetrachiorethane	0.057/6 0.058/8
	Tetrachioroethylene 2,3,4,6-Tetrachiorophenol	0.03/7.4
	Thiodicarb	0.019/1.4
	Thiophanate-methyl	0.058/1.4
	Tirpate	0.056/0.28
	Toluene	0.08/10
	Toxaphene	0.0095/2.6
	Triallate	0.042/1.4
	Tribromomethane/Bromoform.	0.83/15
A	2,4,6-Tribromophenol	0.035/7.4
	1,2,4-Trichlorebenzene	0.055/19
	1,1,1-Trichloroethane 1,1,2-Trichlorethane	0.054/6
2	Trichloroethylene	0.054/6 0.054/8
	Trichioromonofluoromethane	0.02/30
	2,4,5-Trichlorophenol	0.18/7.4
	2,4,8-Trichlorophenol	0.035/7.4
	2,4,5-Trichlorophenoxyacetic acid	0.72/7.9
	1,2,3-Trichloropropane	0.85/30
	1,1,2-Trichloro-1,2,2-tri-	0.057/30
	fluoroethane	A-86411-8
	Triethylamine	0.081/1.5
	tris-(2,3-Dibromopropyl) phosphate Vernolate	0.11/0.1
	Vinyl chloride	0.27/8
	Xylenes-mixed isomers (sum of o-,	
	m- and p- xylene	
	METALS	mg/I TCLP
		WW/NWW
	Antimony	1.9/1.15
	Arsenic	1.4/5.0
	Barium Beryllium	1.2/21 0.82/1.22 CLP
	Cadmium	0.69/0.11
2,7	Chromium (Total)	2.77/0.60
	Cyanides (Total) 4	1.2/590
	Cyanides (Amenable) 4	0.86/30
	Fluoride 5	35/NA
	Lead	0.69/0.75
2.3.7.8.ID		
2,3,7,8,1D	Mercury - NVWV from Retort	NA/0.20 P
1,3,7,8 _, 10	Mercury – All Others	0.15/0.025
2,3,7,8,10	Mercury – All Others Nickel	0.15/0.025 3.98/11
2,3,7,8,10	Mercury – All Others Nickel Selenium 5	0.15/0.025 3.98/11 0.82/5.7
2,3,7,8,10	Mercury - All Others Nickel Selenium 5 Silver	0.15/0.025 3.98/11 0.82/5.7 0.43/0.1
2,3,7,8,10	Mercury – All Others Nickel Selenium 5	0:15/0,025 3.98/11 0:82/5.7

7	VALIO?	1	2
	RUCK	LOAN	3

4/	3	14
----	---	----

Container #	Type	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item	Facility
1080	Drum	55	85	F2e	F2	SF1867-704	2	
1282	Drum	55	85	F2e	F2	SF1867-704	2	•
2226	Drum	55	<u>.</u> 85	F2e	F2	SF1867-704	2	
	Line Item 2			3 x 85 gal.				Cycle Chem
1221	Drum	55	85	F3f	F3	SF1867-704	3	
2087	Drum	.55	85	F3f	F3	SF1867-704	3	
2284	Drum -	55	85 ⁻	F3f	F3	SF1867-704	3	
2333	Drum	55	85	F3f	F3	SF1867-704	3	
3034	Drum	55	85	F3f	F3	SF1867-704	` 3	
3115	Drum	55	85	F3f	F3	SF1867-704	3	
3232	Drum	55	85	F3f	F3	SF1867-704	3	
3566	Drum	55	85	F3f	F3	SF1867-704	3	
6011	Drum	55	85	F3f	F3	SF1867-704	3	
	Line Item 3			9 x 85 gal.				Cycle Chem
3216	Drum	55	85	F4e	F4	SF1867-704	4	
3328	Drum	55	85	F4e	F4	SF1867-704	4	
	Line Item 4			2 x 85 gal.				Cycle Chem
3590	Drum	55	95	B2a	B2	SF1867-704	6	
6149	Drum	55	95	B2a	B2	SF1867-704	6 .	
6168	Drum	55	95	B2a	B2	SF1867-704	6	
6169	Drum	55	95	B2a	B2	SF1867-704	6	
6180	Drum	55	95	B2a	B2	SF1867-704	6	
6193	Drum	55	95	B2a	B2	SF1867-704	6	
6205	Drum	55	95	B2a⁻	B2	SF1867-704	6	
6226	Drum	55	95	B2a	B2	SF1867-704	6	
6248	Drum	55	95	B2a	B2	SF1867-704	6	
6274	Drum	55	95	B2a	B2	SF1867-704	6	
6306	Drum	55	95	B2a	B2	SF1867-704	6	
	Line Item 6		•	11 x 95 gal.				Cycle Chem
2286	Drum Line Item 12	55	95	F5a 1 x 95 gal.	F5	SF1867-704	12	Cycle Chem
1077	Drum	55	85	F6a	F6	SF1867-704	16	
1198	Drum	55	85	F6a	F6	SF1867-704	16	
1212	Drum	55	85	F6a	F6	SF1867-704	16	
1222	Drum	55	85	F6a	F6	SF1867-704	16	
3319	Drum	55	85	F6a	F6	SF1867-704	16	
	Line Item 16			5 x 85 gal.				Cycle Chem



Superior Barrel Drum

Container #	Type	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item	Facility
1154	Drum	55	85	F6b	F6 `	SF1867-704	17	· · · · ·
1183	Drum	55	85	F6b	F6	SF1867-704	17	
1187	Drum	55	85	F4d	F4	SF1867-704	17	
1188	Drum	55	85	F4d	F4	SF1867-704	17	
1197	Drum	55	85	F6b	F6	SF1867-704	17	
2283	Drum	55	85	F6b	F6	SF1867-704	17	
3660	Drum	55	85	F4d	F4	SF1867-704	17	
6207	Drum	55	85	F4d	F4	SF1867-704	17	
6218	Drum	55	85	F4d	F4	SF1867-704	17	
6262	Drum	55	85	F6b	F6	SF1867-704	17 ·	
6263	Drum	55	85	F6b	F6	SF1867-704	17	
6272	Drum	55	85	F4d	F4	SF1867-704	17	
	Line Item 17			12 x 85 gal.				Cycle Chem
								•
2125	Drum	55	85	F3c	F3	SF1867-704	20	
2175	Drum	55	· 85	F3c	F3	SF1867-704	20	
2327	Drum	55	85	F3c	F3	SF1867-704	20	
2340	Drum	55	85	F3c	F3	SF1867-704	20	
3133	Drum	55	85	F3c	F3	SF1867-704	20	
3141	Drum	55	85	F3c	F3	SF1867-704	20	
	Line Item 20			6 x 85 gal.				Cycle Chem
								•
2230	Drum	55	85	F3e	F3	SF1867-704	22	
2232	Drum	55	85	F3e	F3	SF1867-704	22	•
2235	Drum	55	85	F3e	F3	SF1867-704	22	
2239	Drum	55	85	F3e	F3	SF1867-704	22	
2242	Drum	55	85	F3e	F3	SF1867-704	22	
2244	Drum	55	85	F3e	F3	SF1867-704	22	
2253	Drum	55	85	F3e	F3	SF1867-704	22	
3272	Drum	55	85	F3e	F3	SF1867-704	22	
3812	Drum	55	85	F3e	F3	SF1867-704	22	
	Line Item 22			9 x 85 gal.			-	Cycle Chem
				_				,
2343	Drum	55	85	F1f	F3	SF1867-704	37	
	Line Item 37		•	1 x 85 gal				Cycle Chem

1	UNIF	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu	umber	lci.)	2. Page 1 of 2		ncy Respons	e Phone 8802	4. Manifest	Tracking N			JK
$\ \ $	5. Gen	nerator's Name and Mailin				<u> </u>	Generators	Site Address	(if different th	ian mailing addres	ss)	· · · · · · · · · · · · · · · · · · ·	7 0	<u> </u>
		PA Region 2-Sup Woodbridge Ave.					Ī	798 Jacob	Harris La	na, Elk Town	mnip, NJ	08028		
Ħ	Garan	ator's Phone: (732) 32	1-4454 Aun: N	Keith Glenn		ı								
	6. Tran	nsporter 1 Company Nam	е							U.S. EPA ID I	Number			
		rensportation Com								1		NJD 071	629 976	1
	7. Tran	nsporter 2 Company Nam	е			· · · · · ·	-			U.S. EPA ID N	lumber			
	8. Des	signated Facility Name an	d Site Address						,	U.S. EPA ID N	Number			-
	Cyclic	Ohem, Inc.												
Н		industrial Dr., Lawi		339								PAD 087	098 822	!
	H	y's Phone: (717) 93 9b. U.S. DOT Description		r Chinning Name, Mazar	d Clains ID Number		··· T	10. Conta	inom	<u> </u>			*	
	9a. HM	and Packing Group (if a		r Snipping Name, Hazai	d Class, ID Number,	·		No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Cod	es
8	X			bie Liquide, N.O.S	6., 3 , H				OM		G	D001	0008	D018
MAT		(Petroleum Disti	ilalas, Minera	(Spirits)				3		170		0035		
GENERATOR	x	2. RQ, LINTERS. V	lagia Flamma	able Liquids, N.O	.S., 3. II	···	$\neg \uparrow$	•••	1			D001	D008	D035
l o		(Petroleum Dist			,-, , -, ,,			12)	OM	1	G	- Cart	2000	-
$\ $	\vdash	3			,			. A	 	111.11	-	<u></u>		
Н	X	RQ, UN1993, W (Petroleum Disti		ble Liquids, N.O.S	3., 3, 11			11	DM		G	D001	D008	ļ
Н	Щ	f.an chafait rasm	mands, and and a					<u> </u>		Y.h	ļ			
Н	x	· · ·		S.O.N ,ebilo2 etc	,4.1,11		. [F	DM		G	(3001		
		(Resins, Peint P	- •				` <i>'</i>	37		2,711				
	14. Sp	ecial Handling Instruction	s and Additional Inf	formation		3. Ann	#.SVM	-Y 60/	3128 (Item	101				
Н		PESMM-X E				4: App	#SSM	-ABER	3128 (Itan 3128 (Itan	15 9 & 11)				
$\ \ $									#CAP034		-	Jobil R	OAN-S9	dH-
	15. G	SENERATOR'S/OFFERO narked and labeled/placar	R'S CERTIFICATIO	ON: I hereby declare the	at the contents of thi	is consignment	are fully and	accurately de	escribed above	by the proper sh	ipping name	e, and are da	ssified, pad	caged,
Н	E	xporter, I certify that the c certify that the waste min	contents of this cons	signment conform to the	terms of the attache	ed EPA Acknow	ledament of	Consent.		-	ii export sii	ipment and i	am me Pnn	ary
	Genera	ator's/Offeror's Printed/Typ	ped Name		2.21(a) (II 1 am a lan	Cin	notire		m ^p			Мо	nth Day	Year
\downarrow		lorquiet	Gragor	·			halfe	ttlif.	16111 8			10	416	1 244
INTL	ł	emational Shipments	Import to	o U.S.		Export from U	J.S. 🧐	Port of er		-	-			
		porter signature (for export Insporter Acknowledgment		rials				Date leav	ing U.S.:					
TRANSPORTER		orter 1 Printed/Typed Nar				Sigr	nature,	1 .	9 1	A CONTRACTOR OF THE PROPERTY O		Mộ		Year
NSP(Transn	orter 2 Printed/Typed Nar	78 187 ne			Sia	1 [4(,4	the Charles	[mil	<u> 4</u>				14
TRA	(),amop	ono an initial typod real				- Sigi	natürė	•	257	•		Mo: I	nth Day	Year
1	18. Diś	crepancy										a		1 ,
П	18a. Di	iscrepancy Indication Spa	ce Quar	ntity	Туре			Residue		Partial Rej	ection		Full Rej	ection
							\$4a=2	-	- N				•	· · · · · · · · · · · · · · · · · · ·
בַּ							Mani	est Reference	e Number:	U.S. EPA ID N	umber			
믕	18b. Alt	ternate Facility (or General	ator)											·
ď			ator)											
ED FA	Facility'	's Phone:		·				-				Luc	· De	
NATED FA	Facility'				·	····					· · · · ·	Mo	nth Da	/ Year
SIGNATED FA	Facility' 18c. Sig	's Phone:	ty (or Generator)	Codes (i.e., codes for h	azardous waste trea	atment, disposal	, and recycli	ng systems)				Мо	nth Da	y Year
DESIGNATED FACILITY	Facility 18c. Sig	's Phone: gnature of Alternate Facili	ty (or Generator)	Codes (i.e., codes for h	azardous waste trea	atment, disposal	, and recycli	ng systems)		4.		Mo	nth Da	y Year
— DESIGNATED FA	Facility 18c. Sig 19. Haz 1.	's Phone: gnature of Alternate Facili zardous Waste Report Ma	ty (or Generator) anagement Method	2.		3.			n 180	4.		Mc	nth Da	y Year
——— DESIGNATED FA	Facility 18c. Sig 19. Haz 1.	's Phone: gnature of Alternate Facili	ty (or Generator) anagement Method	2.		3. red by the manif			n 18a	4.		Mo		y Year
	Facility 18c. Sig 19. Haz 1. 20. Des	's Phone: gnature of Alternate Facili zardous Waste Report Ma signated Facility Owner or	ity (or Generator) magement Method	2. ation of receipt of hazard		3. red by the manif	est except a		n 18a	4.				1

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- 1. This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible with standard computer printers; a firm point pen may also be used—press down hard.
- 2. Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700-22) and, if necessary, the continuation sheet (EPA Form 8700-22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of Information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460.. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- 1. Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- 2. Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I .- TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including

CW = Wooden boxes, cartons, cases.

CY = Cylinders. DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars. TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II.--UNITS OF MEASURE

G = Gallons (liquids only).

N = Cubic Meters.

K = Kilograms.

P = Pounds.

L = Liters (liquids only).

T = Tons (2000 Pounds).

M = Metric Tons (1000 kilograms).

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in Item 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- 2. Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.

Ple	ease pr	int or type. (Form designed for use on elite (Approved	OMB No.	2050-0039
1	UNI	FORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number N.J.D 986 (30 705	22. Page 2 of 2	23. Mani	fest Tracking No.	imber 2224644	i.ex		
П	24. 0	Generator's Name US EPA Re	g.2-Superior Barnel & Drum Site							
$\ $		77231 224 /	rismis Lenca, Elik Township, NJ 09028 1454 Alim: Keith Glenn						•	
	25.	Fransporter Company Name	Treasportation	V			1071	1259	76	
Н	26. 1	Fransporter Company Name	;		•	U.S. EPA ID	Number			
	27a. HM	27b. U.S. DOT Description (including Proper Ship and Packing Group (if any))	ping Name, Hazard Class, ID Number,	28. Conta	iners	29. Total Quantity	30. Unit Wt./Vol.	31. \	Waste Code	3
	×	5. Fig. NA3062, Hazardono Was (Methyl Ethyl Kelono, Yetraci	• •	e particular de la companya de la co	- EM F	70%	3	0035	12039	
	Y		The gold to be well to be	z ,	 :			1371		
	Ĺ	and the first operation of the	on Att 18 Hatt Garage	(*)	14	112	E Jag			
		·			:					
8					- 					_
GENERATOR										-
- GE										
$\ \ $					-			4 .		
							+			
								·		
				,] :				
			· · · · · · · · · · · · · · · · · · ·							
		pecial Handling Instructions and Additional Informat						·		
H H	33. Tr Printe	ansporterAcknowledgment of Receipt of Mod/Typed Name	laterials Siona	ature 2	The same	\3		Mor	nth Dav	Year
NO.	\$ \$ \$ \$	d/Typed Name		ature	6.034	4		Mor	7 [1]	14
TRANSPORTER	34. Tr Printe	ansporterAcknowledgment of Receipt of M d/Typed Name	laterials Signa					Mor	nth Day	Year
		screpancy								
DESIGNATED FACILITY										
GNATEL	36. Ha	azardous Waste Report Management Method Code	s (i.e., codes for hazardous waste treatment, disposal, a	and recycling systems)		· · · · · · · · · · · · · · · · · · ·				
DESI				· [·		- , - 			

Instructions—Continuation Sheet U.S. EPA Form 8700-22A

Read all instructions before completing this form. This form has been designed for use on a 12-pitch (elite) typewriter; a firm point pen may also be used—press down hard.

This form must be used as a continuation sheet to U.S. EPA Form 8700-22 if:

- More than two transporters are to be used to transport the waste; or
- More space is required for the U.S. DOT descriptions and related information in Item 9 of U.S. EPA Form 8700-22.

Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, or disposal facilities to use the uniform hazardous waste manifest (EPA Form 8700-22) and, if necessary, this continuation sheet (EPA Form 8700-22A) for both interstate and intrastate transportation.

I. Instructions for Generators

Item 21. Generator's ID Number

Enter the generator's U.S. EPA twelve digit identification number or, the State generator identification number if the generator site does not have an EPA identification number.

Item 22. Page ___

Enter the page number of this Continuation Sheet.

Item 23. Manifest Tracking Number

Enter the Manifest Tracking number from Item 4 of the Manifest form to which this continuation sheet is attached.

Item 24. Generator's Name-

Enter the generator's name as it appears in Item 5 on the first page of the Manifest.

Item 25. Transporter-Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 3 Company Name. Also enter the U.S. EPA twelve digit identification number of the transporter described in Item 25.

Item 26. Transporter-Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 4 Company Name. Each Continuation Sheet can record the names of two additional transporters. Also enter the U.S. EPA twelve digit identification number of the transporter named in Item 26.

Item 27. U.S. D.O.T. Description Including Proper Shipping Name, Hazardous Class, and ID Number (UN/NA)

For each row enter a sequential number under Item 27b that corresponds to the order of waste codes from one continuation sheet to the next, to reflect the total number of wastes being shipped. Refer to instructions for Item 9 of the manifest for the information to be entered.

Item 28. Containers (No. And Type)

Refer to the instructions for Item 10 of the manifest for information to be entered.

Item 29. Total Quantity

Refer to the instructions for Item 11 of the manifest form.

Item 30. Units of Measure (Weight/Volume)

Refer to the instructions for Item 12 of the manifest form.

Item 31. Waste Codes

Refer to the instructions for Item 13 of the manifest form.

Item 32. Special Handling Instructions and Additional Information

Refer to the instructions for Item 14 of the manifest form.

217 South First Street, Elizabeth, NJ 07206 * 908-355-5800, Fax (908) 355-0562

Generator Name: <u>USEPA-Superior Barrel & Drum</u>

Generator EPA ID #: <u>NJD 986 630 705</u>

Manifest #: 012224944JJK

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

This land disposal restriction (LDR) notification must be submitted with the initial shipment of all new waste streams. Subsequent notification is not required unless the waste stream changes. All sections MUST be completed. INSTRUCTION

WASTE STREAM INFORMATION - For each manifest line complete the following sections. For LDR's previously submitted or LAB PACK's with

	A B C		C D Treatability E Group			E .	F Treatment Method for Hazardous Waste per 40CFR268				
Line #	LDR on file Non RCRA	Lab Pack & Packing Slip	EPA Waste Codes and subcategory reference letter from table (if applicable)	WW Wastewater <1% TOC <1% TSS NWW/ Not WW		F001 to F005 list numbers of Spent Solvent Constituents	Requires treatment mark which standard applies For Atl SOIL Treatment Complete certification below			Meets LDR treatment standards 40CFR268 Listed Waste Certify below	
1			D001A,D008A,D018,D035,	NWW	ww		⊠ Other	SOIL	DEBRIS		
2			D001A,D008A,D035	NWW	ww		☑ Other	SOIL	DEBRIS	D.	
3			D001A,D008A	NWW	w		⊠ Other	SOIL	DEBRIS		
4			D001A	NWW	WW		⊠ Other	SOIL	DEBRIS	D	

ADDITIONAL INFORMATION FOR CHARACTERISTIC CODES D001 to D043. (check one)

Some or all of these waste streams contain underlying hazardous constituents (UHCs) in excess of the treatment standard of 40CFR268.40. These are indicated on the UHC/UTS table section of this LDR form or included on the waste profile.

There are no underlying hazardous constituents (UHCs) present in any of these waste streams.

SUBCATEGORY LETTER TABLE Ignitable except high TOC ignitable liquids D001 В High TOC (> 10%) ignitable liquid A Reactive sulfide В Reactive cyanide D003 С Water reactive D Other reactive Ά Cadmium non-battery D006 В Cadmium containing batteries Α Lead non-battery D008 ₿ Lead acid batteries Α High mercury organic (≥260 PPM Total Hg) В High mercury inorganic (≥ 260 PPM Total Hg) D009 C Low mercury (< 260 PPM Total Hg) D Mercury wastewater

SPENT SOLVENT WASTE CONSTITUENTS

- For F001-F005 indicate number of constituent in above table 1) -acetone 15) methanol
- 2) benzene 16) methylene chloride 3) n-butyl alcohol 17) methyl ethyl ketone
- 4) iso-butyl alcohol 18) methyl isobutyl ketone
- 5) carbon disulfide 19) nitrobenzene
- 6) carbon tetrachloride 20) pyridine 7) chlorobenzene 21) tetrachloroethylene {Perc}
- 8) Cresols [o, m or p] 22) toluene 9) cresylic acid 23) 1,1,1,-trichloroethane
- 10) cyclohexanone 24) 1.1.2-trichloroethane
- 11) o-dichlorobenzene 25) trichloroethylene 12) ethyl acetate 26) trichloromonofluoromethane
- 13) ethyl benzene 27) 1,1,2-trichloro-1,2,2,-trifluoroethane 14) ethyl ether 28) xylenes

☐ This SOIL CERTIFICATION per alternate soil treatment {268.49} for indicated [circle] items.

This is a hazardous waste contaminated soil. This contaminated soil does/does not (circle one) contain listed hazardous wastes and does/does not (direle one) exhibit a characteristic of hazardous waste and is subject to/complies with (direle one) the soil treatment standards as provided by 268.49(c) or the universal treatment standards.

This Certification for material that meets treatment standards applies to the above listed items.

This is an EPA hazardous waste that meets all applicable treatment standards set forth in 40 CFR 268 subpart D, and can be landfilled without further treatment. I certify under penalty of law that I have personally examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

CERTIFICATION- All section MUST be completed: I certify that all information on this and all associated documents is c	Warrance Commencer Commenc
CENTETCETON 40	Wassenson and the same and the
accurate to the best of my knowledge.	

Title: On Scene Coordinator

WASTE STREAM INFORMATION for continuation pages— Complete for each line of continuation page Also complete UTS UHC page. D Treatability **Treatment Method for Hazardous Waste** C Ε В per 40CFR268 LDR Requires treatment mark Meets LDR ww on file Lab F001 to F005 list which standard applies treatment Wastewater EPA Waste Codes and Pack & numbers of etandarde < 1% TOC Line Packing subcategory reference Spent Solvent For Atl SOIL Treatment 40CFR268 Non < 1% TSS Slip letter from table (if Constituents Listed Waste Complete certification **RCRA** NWW Certify below applicable) below **Not WW** For Page #2 Continuation w D035 D039 図 5 NWW Other SOIL **DEBRIS** 6 NWW ww DEBRIS SOIL Other NWW ww Ū П 7 Other **DEBRIS** SOIL П 8 NWW WW Other SOIL **DEBRIS** 9 NWW WW Other SOIL **DEBRIS** 10 NWW Ŵ Other SOIL DEBRIS 11 ww DEBRIS NWW Other SÕIL w SOIL П 12 NWW Other DEBRIS 口 П 13 ww **NWW** Other SOIL **DEBRIS** NWW 14 ww Other SOIL **DEBRIS** For Page #3 Continuation 15 NWW ww SOIL Other **DEBRIS** 16 ww NWW Other SOIL **DEBRIS** П 17 NWW ww Other DEBRIS SOIL 18 NWW ww Other SOIL **DEBRIS** 19 NWW WW Other DEBRIS SOIL 20 NWW WW Other SOIL DEBRIS ธ 21 NWW www SOIL Other **DEBRIS** w 22 NWW **DEBRIS** Other SOIL 23 NWW WW Other SOIL **DEBRIS** NWW w SOIL 24 Other **DEBRIS** For Page #4 Continuation П П 25 ww NWW Other SOIL **DEBRIS** 26 NWW ww Other SOIL **DEBRIS** 27 WWW WW Other SOIL DEBRIS 28 NWW ww Other SOIL DEBRIS SOIL п П 29 NWW WW Other **DEBRIS** 30 NWW WW Other SOIL **DEBRIS** П 31 NWW WW Other SOIL **DEBRIS** SOIL 32 NWW WW Other DEBRIS 33 П NWW ww Other SOIL **DEBRIS** NWW 34 WW Other SOIL **DEBRIS**

UNDERLYING HAZARDOUS CONSTITUENTS {UHC} UNIVERSAL TREATMENT STANDARDS UTS}

Per 40 CFR 268(2)(i) all UHS's for characteristically wastes (EPA codes D001-D043) must be listed if concentrations is greater than the UTS. List all manifest lines for which contain UCH's. F001-F005 constituents or constituents with waste codes {U, P, and D004-D043} previously identified DO NOT need to be listed again.

Manifest Line -	COMPOUNDS	WW/NWW	Manifest Line	COMPOUNDS
	A2213	0.042/1.4		Olethyl phthalate
	Acenaphthylene Acenaphthene	0.59/3.4 0.059/3.4		Dimethylaninoszobenzer 2-4-Dimethyl phenol
	Acetone	0.28/160		Dimethyl phthalate
	Acetonitrile Acetophenone	5.6/38 0.01/9.7		Dimetilan Di-n-butyi phthalate
	2-Acetylaminofluorene	0.059/140		1,4 Dinitrobenzene
·	Acrolein Acryamide	0.29/NA 19/23		4,6-Dinitro-o-cresoi 2,4-Dinitrophenol
	Acrylonitrile	0.24/84		2,4-Dinitrotoluene
	Aldicarb sulfone Aldrin	0.056/0.28 0.021/0.088		2,6-Dinitrotoiuene
	4-Aminobiphenyl	0.13/NA		Di-n-octyl phthalate Di-n-propylnitrosamine
	Aniline	0.81/14		1,4-Dioxane
	Anthracene Aramite	0.059/3.4 0.36/NA		Diphenylamine diphenylatirosamine)
	alpha-BHC	0.00014/0.086		Diphenyinitrosamine ·
	beta-BHC detta-BHC	0.00014/0.066		diphenylamine) 1,2-Diphenylhydrazine
	gamma-BHC	0.0017/0.088		Disulfaton
	Barban Bendiocarb	0.058/1.4 0.056/1.4		Dithiocarbamates (total) Endosulfan I
	Bendicarb phenol	0.056/1.4		Endosulfan
	Benomyi Benzene	0.056/1.4 0.14/10		Endosulfan sulfate Endrin
	Benz (a) anthracenes	0.059/3.4		Endrin aldehyde
	Benzal chloride	0.055/8		EPTC
	Benzo (b) fluoranthene Benzo (k) flouranthene	0.11/6.8		Ethyl acetate Ethyl benzene
	Benzo (g,h,i) perylene	0.0055/1.8		Ethyl cyanide/Propanent
	Benzo (a) pyrene Bromodichioromethane	0.081/3.4		Ethyl ether bis (2-Ethylhexyl) phthala
	Bromomethane/Methyl bromide	0.11/15		Ethyl methacrylate
	4-Bromophenyl phenyl ether n-Butyl alcohol	0.055/15		Ethylene oxide Famphur
	Butylate	5.6/2.6 0.042/1.4		Fluoranthene
	Butyi benzyl phthalate	0.017/28		Fluorene
	2-sec-Butyl-4,6-dinitrophenol /Dinoseb	0.088/2.5		Formetanate hydrochlori Formparanate
	Carbaryl	0.006/0.14		Heptachior
	Carberizadim Carbofuran	0.058/1.4 0.008/0.14	-	Heptachlor epoxide Hexachlorobenzene
	Carbofuran phenol	0.056/1:4		Hexachlorbutadiene
	Carbon disulfide Carbon Tetrachloride	3.8/4.8 mg/l TCLP 0.057/8		Hexachlorocyclopentadie HxCDDs (all Hexachloro
	Carbosulfan	0.028/1.4		dioxins)
	Chiorodane (alpha and gamma isomers)	0.0033/0.26/0.46/1 6		HxCDFs (all Hexachlorox furans)
3 17	p-Chloroaniline	•		Hexachiorcethane
	Chlorobenzene	0.057/8		Hexachloropropylene
	Chlorobenzilate 2-Chloro-1,3 butadiene	0.1/NA 0.057/0.28		Indeno (1,2,3-c,d) pyrene lodomethane
	Chlorodibromomethane	0.057 15	-	Isobutyl alcohol:
	Chloroethane. Bis(2-Chloroethoxy) methane	0.27/8 0.036/7.2		Isodrin Isolan
	Bis(2-Chloroethyl) ether	0.033/6		Isosafrole
	Chloroform Bis (2-Chloroisopropyi) ether	0.048/8		Kepone Methylacrylonitrile
	p-Chioro-m-cresol	0.018/14		Methanoi
	2-Chloroetheyl vinyl ether Chloromethane//Methyl chlorida	0.062/NA 0.19/30		Methapyrilene
	2-Chloronaphthalene	0.055/5.6		Methiocarb
	2-Chlorophenol 3-Chloropropylene	0.044/5.7		Methornyl Methoxychlor
	Chrysene	0.038/30		3-Methylcholanthrene
	o-cresol.	0.11/5.8		4,4-Methylene bis(2-chio
	m-cresol p-cresol	0.77/5.6 0.77/5.6	1.2.5	Methylene chloride Methyl ethyl ketone
	m-Currenyl methylcarbonate	0.056/1.4		Methyl isobutyl ketone
	Cyclohexanone	0.36/0.75 mg/l TCLP		Methyl methacrylate Methyl methansulfonate
	o,p'-DDD	0:023/0:087		Methyl parathion
	p,p'-DDD o,p'-DDE	0.023/0.087 0.031/0.087	1	Metolcarb Mexacarbate
	p.p'-DDE	0.031/0.087		Molinate
	o,p'-DDT p,p'-DDT	0.0039/0.087		Naphthalene 2-Napthylamine
	Dibenz (a,h) anthracene	0.055/88.2		0-Nitroaniline
	Dibenz (a,e) pyrene	0.081/NA"		p-nitroaniline
7	1,2-Dibromo-3-chloropropane	0.11/15	ļ	Nitrobenzene 5-Nitro-o-toluidine
	Dibromoethane//Ethylenedibromid			o-Nitrophenoi
	e Dibromomethane	0.11/15	ļ	p-nitrophenol N-Nitrosodiethylamine
	m-dichlorobenzene	0.036/6		N-Nitrosodimethylamine
	0-Dichiorbenzene p-Dichiorobenzene	0.088/6		N-Nitroso-di-n-butylamin
	Dichlorodifluoromethane	0.09/8		N-Nitrosomethylethylami N-Nitrosomorpholine
	1,1-Dichloroethane	0.059/6		N-Nitrosopiperidine
	1,2-Dichloroethane 1,1-Dichloroethylene	0.21/8		N-Nitrosopyrrolidine Oxamyl
	trans-1,2-Dichtoroethylene	0.054/30		Parathion
	2,4-Dichlorophenol 2,6-Dichlorophenol	0.044/14 0.044/14		Total PCBs (sum of all
· 	2,4-Dichlorophenoxyacetic	0.72/10		PCBIsomers, or all Aroci Pebulate
	acid/2,4-D			Pentachiorobenzene
	1,2-Dichloropropane cis-1,2-Dichlorpropylena	0.85/18 0.036/18		PeCDDs (All Pentachion p-dioxins)
	trans-1,3-Dichloropropylene	0.036/18		PeCDFs (All Pentachloro
	Dieldrin Diethylene glycol, dicarbamate	0.017/0.13 0.056/1.4	1	benzofurans) Pentachloroethane
•			1	· ····································

Manifest Line	COMPOUNDS	WW/NWW
	Olethyl phthalate	0.2/28
	Dimethylaninoszobenzene	0.13/NA
	2-4-Dimethyl phenol	0.036/14
	Dimethyl phthalate Dimetilan	0.047/28
	Di-n-butyi phthalate	0.057/28
	1,4 Dinitrobenzene	0.32/2.3
	4,6-Dinitro-o-crasci 2,4-Dinitrophenol	0.28/160
	2,4-Dinitrotoluene	0.32/140
	2,6-Dinitrotoluene Di-n-octyl phthalate	0.55/28 0.017/28
	DI-n-propylnitrosamine	0.4/14
	1,4-Dloxane	12/170
•	Diphenylamine diphenylamine)	0.92/13
	Diphenyinitrosamine	0.92/13
	diphenylamine) 1,2-Diphenylhydrazine	0.087/NA
	Disulfaton	.0.017/6.2
	Dithiocarbamates (total)	0.028/28
	Endosulfan I Endosulfan	0.023/0.066
	Endosulfan sulfate	0.029/0.13
**	Endrin Endrin aldebude	0.0028/0.13
	Endrin aldehyde EPTC	0.025/0.13
	Ethyl acetate	0.34/33
	Ethyl benzene	0.057/10
•	Ethyl cyanide/Propanentrile Ethyl ether	0.24/360
	bis (2-Ethylhexyl) phthalate)	0.12/160
	Ethyl methacrylate	0.14/160
	Ethylene oxide	0.12/NA
	Famphur Fluoranthene	3.4/1.4
	Fluorene	0.059/3.4
· ·	Formetanate hydrochloride	0.056/1.4
	Formparanate Heptachior	0.056/1.4 0.0012/0.086
	Heptachior epoxide	0.016/0.066
	Hexachlorobenzene	0.055/10
	Hexachlorocyclopentadience	0.055/5.8 0.057/2.4
	HxCDDs (all Hexachlorodibenzo p-	
	dioxins)	
	HxCDFs (all Hexachlorodibenzo- furans)	0.000063/0.001
	Hexachiorcethane	0.055/30
	Hexachloropropylene	0.035/30
	Indeno (1,2,3-c,d) pyrene Iodomethane	0.0055/3:4
- ::::::::::::::::::::::::::::::::::::	Isobutyl alcohol	5.6/170
	isodrin	0.021/0.066
	Isolan Isosafrole	0.058/1.4
	Kepone	0.081/2.6
	Methylacrylonitrile	0.24/84
	Methanol	5.8/0.75 mg/l TCLP
	Methapyrilene	0.081/1.5
	Methiocarb	0.056/1.4
	Methomy/ Methoxychlor	0.028/1.14
	Methoxychlor 3-Methylcholanthrene	0.25/0.18 0.0055/15
	4.4-Methylene bis(2-chioraniline)	.0.5/30
T) e	Methylene chloride Methyl ethyl ketone	0.089/30
1,2,5	Methyl isobutyl ketone	0.28/36
	Methyl methacrylate	0.14/160
	Methyl methansulfonate	0.018/NA
` :: : : -	Methyl parathion Metolcarb	0.014/4.8 0.056/1.4
	Mexacarbate	0.058/1.4
	Molinate	0.042/1.4
	Naphthalene 2-Naphylamine	0.059/5.6 0.52/NA
	0-Nitroaniline	0.27/14
	p-nitroaniline	0.028/28
	Nitrobenzene 5-Nitro-o-toluidine	0.068/14
	o-Nitrophenoi	0.32/28
	p-nitrophenal	0.12/29
	N-Nitrosodiethylamine	0.4/28
	N-Nitrosodimethylamine N-Nitroso-di-n-butylamine	0.4/2.3
	N-Nitrosomethylethylamine	0.4/17.
	N-Nitrosomorpholine	0.4/2.3
	N-Nitrosopiperidine	0.013/35
	N-Nitrosopyrrolidine Oxamyl	0.013/35 0.056/0.28
	Parathion	0.014/4.8
	Total PCBs (sum of all	0.1/10
 .	PCBIsomers, or all Aroctors) Pebulate	0.010% 1
	Pentachiorobenzene	0.042/1,4
	PeCDDs (All Pentachlorodibenzo	0.000063/0.001
	p-dioxins)	5 44000000

Manifest Line	COMPOUNDS	WW/NWW
	Pentachloronitrobenzene	0.055/4.8
	Pentachlorophenol	0.089/7:4
	Phenacetin	0.081/16
	Phenanthrene	0.059/5.6
	Phenoi	0.039/6.2
	o-phenylenediamine Phorate	0.056/5.6
	Phorate Phthalic acid	0.021/4.8
	Phthalic anhydride	0.055/28
	Physostigmine	0.056/1.4
	Physostigmine salicylate	0.056/1.4
	Promecarb	0.058/1.4
	Pronamide	0.093/1.5
	Propham.	0.056/1.4
	Propoxur	0.056/1.4
	Prosuifocarb Pyrene	0.042/1.4 0.087/8.2
	Pyridine	0.014/16
	Safrole	0.081/22/0.72/7.9
*	Silvex/2,4,5-TP	
	1,2,4,5-Tetrachlorobenzene	0.055/14
	TCDDs (All Tetrachlorodibenzo)	0.000063/0.001
	TCDFs (All Tetracihorodi-	0.000083/0.001
	benzofurans)	A A6769
=	1,1,1,2-Tetrachlorethane 1,1,2,2-Tetrachlorethane	0.057/8 0.057/8
5	Tetrachioroethylene	0.056/6
·	2,3,4,6-Tetrachiorophenol	0.03/7.4
	Thiodicarb	0.019/1.4
	Thiophanate-methyl	0.056/1.4
	Tirpate	0.056/0.28
	Toluene	0.08/10
	Toxaphene	0.0095/2.6
	Triallate	0.042/1.4
	Tribromomethane/Bromoform	0.63/15
	2,4,6-Tribromophenol 1,2,4-Trichlorobenzene	0.035/7.4
` ; ` ; ; -	1,1,1-Trichloroethane	0.054/6
	1,1,2-Trichlorethane	0.054/6
	Trichloroethylene	0.054/8
	Trichloromonofluoromethane	0.02/30
	2,4,5-Trichlorophenol	0.18/7.4
	2,4,6-Trichtorophenol	0.035/7.4
	2,4,5-Trichlorophenoxyacetic acid	0.72/7.9
	1,2,3-Trichloropropane 1,1,2-Trichloro-1,2,2-tri-	0.85/30 0.057/30
	fluoroethane	0.037/30
	Triethylamine	0.081/1.5
- · <u>- · · · · · · · · · · · · · · · · ·</u>	tris-(2,3-Dibromopropyl) phosphate	0.11/0.1
	Vernolate	0.042/1.4
	.Vinyl chloride.	0.27/8
	Xylenes-mixed isomers (sum of o-,	0.32/30
	m- and p- xylene	· · · · · · · · · · · · · · · · · · ·
	METALS	mg/I TCLP
		WW/NWW
	Antimony	1.9/1.15
	Arsenic	1.4/5.0
	Barlum.	1.2/21
	Beryllium Cadmium	0.82/1.22 CLP 0.69/0.11
	Chromium (Total)	2.77/0.60
	Cyanides (Total) 4	1.2/590
	Cyanides (Amenable) 4	0.86/30
		35/NA
	Fluoride 5	30/196
2,3	Lead	0.69/0.75
2,3	Lead Mercury - NWW from Retort	0.69/0.75 NA/0.20 P
2,3	Lead Mercury - NWW from Retort Mercury - All Others	0.69/0.75 NA/0.20 P 0.15/0.025
2,3	Lead Mercury - NWW from Retort Mercury - All Others Nickel	0.69/0.75 NA/0.20 P 0.15/0.025 3.98/11
2,3	Lead Mercury NWW from Retort Mercury All Others Nickel Selenium 5	0.69/0.75 NA/0.20 P 0.15/0.025 3.98/11 0.82/5.7
2,3	Lead Mercury - NWW from Retort Mercury - All Others Nickel Selenium 5 Silver.	0.69/0.75 NA/0.20 P 0.15/0.025 3.98/11 0.82/5.7 0.43/0.1
2,3	Lead Mercury NWW from Retort Mercury All Others Nickel Selenium 5	0.69/0.75 NA/0.20 P 0.15/0.025 3.98/11 0.82/5.7

*			4						
7	RUCK	4			Superior Barrel Drum	4	1/4/14	v	
Co	ntainer#	Туре	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item	Facility
	2330	Drum	55	95	B2b	B2	SF1867-704	7	
	3012	Drum	55	95	B2b	B2	SF1867-704	7	
	3529	Drum	55	95	B2b	B2	SF1867-704	7	
	3530	Drum	55	95	. B2b	B2	SF1867-704	7	•
	6147	Drum	55	95	B2b	B2	SF1867-704	7	
	6229	Drum	55	95	B2b	B2	SF1867-704	7	
	6247	Drum	55	95	B2b	B2	SF1867-704	7	
	6304	Drum	55	95	B2b	B 2	SF1867-704	7	
	1218	Tote	200	1	Move to Comp 13 Class	9	SF1867 704	7	
		Line Item 7			8 x 95 gal.				Cycle Chem
	6290	Drum	55	95	6290	B2	SF1867-704	9	
		Line Item 9			1 x 95 gal.		_	,	Cycle Chem
	2093	Drum	55	85	F2c	F2	SF1867-704	11	•
	3156	Drum	55	85	F2b	F2	SF1867-704	11	
	3464	Drum	55	85 85	F2c	F2	SF1867-704	11	
	3531	Drum	55	85	F2c	F2	SF1867-704	11	
	3671	Drum	55	85	F2c	F2	SF1867-704	11	
	3707	Drum	55	85	F7i	FŽ	SF1867-704		
	3708	Drum	55	85	F7j	F7	SF1867-704	11	
	3722	Drum	55 55	85	F2b	F2		11	
	3722 3780	Drum	55	. 85	F2c	F2	SF1867-704	11	
	4028	Drum	55 55	. 85 85	F2a		SF1867-704	11	
	4034	Drum	55	85	F2b	F2 F2	SF1867-704	11	
	4051	Drum	55 55	. 85 85	F2d		SF1867-704	11	
	4119	Drum	5 <u>5</u>	85 85	F2u F2a	F2	SF1867-704	11	
	4120	Drum	55	85	F2b	F2 F2	SF1867-704	11	
	6053	Drum	55	85 85	F20 F2a	F2 F2	SF1867-704	11	
	6055	Drum	55	85	F2a F2a		SF1867-704	11	
	6068	Drum	55	85		F2	SF1867-704	11	•
	6072	Drum	55 55	85	F2d F2b	F2	SF1867-704	11	
	6176	Drum	55 55	85	F20 F2a	F2	SF1867-704	11	
	6182	Drum	55	85	F2a .	F2 F2	SF1867-704	11	
	6184	Drum	55	85	F2a F2a		SF1867-704	11	
	6185	Drum	55 55	85	F2a	F2 F2	SF1867-704	11	
	6206	Drum	55	85	F2b	F2 .	SF1867-704	11	
	6208	Drum	55	85	F2b	F2 .	SF1867-704 SF1867-704	11	
	6219	Drum	55	85	F2b	F2 F2		11	
	6243	Drum	55	85 [°]	F2a	F2 F2	SF1867-704 SF1867-704	11	
	6249	Drum	55	85	F2b	F2	SF1867-704	11	
	6291	Drum	55	85	F2a	F2	SF1867-704	11	•
	6310	Drum	55	85	F2c	F2	SF1867-704	11	
	5097	Tote	250	6x55	F2b	F2		11	
		Line Item 11	250	0.23	6 x 55 gal., 29 x 85		SF1867-704	11	Cycle Chem
						-			ayare onem
	2124	Drum	55	85	F3a	F3	SF1867-704	18	
	2136	Drum	55	85	F3a	F3	SF1867-704	18	
	2146	Drum	55	85	F3a	F3	SF1867-704	18	
	2187	Drum	55	85	F3a	F3	SF1867-704	18	
	2222	Drum	55	8Š	E3.3	E3	CE1967 704	4.0	

F3a

F3

SF1867-704

18

2222

55

Drum

8Ŝ

Superior Barrel Drum

Container #	Туре	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item	Facility
2224	Drum	55	85	F3a	F3	SF1867-704	18	• • • • • • • • • • • • • • • • • • • •
2279	Drum	55	85	F3a	F3	SF1867-704		
2280	Drum	55	85	F3a	F3	SF1867-704	18	
2345	Drum	55	85	F3a	F3	SF1867-704	18	
3171	Drum	55	85	F3a	F3	SF1867-704	18	
3461	Drum	55	85	F3a	F3	SF1867-704	18	
3594	Drum	55	85	F3a	F3	SF1867-704	18	
	Line Item 18	?		12 x 85 gal.			,	Cycle Chem
2132	Drum	55	85	F3b	F3	SF1867-704	19	
3332	Drum	55	85	F3b	F3	SF1867-704	19	
3639	Drum	55	85	F3b	F3	SF1867-704	19	
3699	Drum	55	85	F3b	F3	SF1867-704	19	
	Line Item 18	19		4 x 85 gal.				Cycle Chem
5002	Drum	. 55	85	F1b	F1	SF1867-704	23	•
5027	Drum	55	8 Ś	F1b	F1	SF1867-704	23	
	Line Item 23	!		2 x 85 gal.			_	Cycle Chem

Total: 62 Containers

Gary Beland

From:

Susan Schult [SSchult@capitolenv.com]

Sent:

Tuesday, April 15, 2014 5:36 PM

To: Subject: Janelle Murphy; Gary Beland Superior - Truck #4 off specks

Attachments:

20140410121111821.pdf; 20140410121050922.pdf

Janelle & Gary - Here are the off-specs for truck #4 of material from Superior — All of these items are on Manifest # 012224944JJk that delivered to Cycle Chem on 4-4-14.

Manifest line	item#	drums	reason	old cost	new cost
1 (drum # 5002)	23	1 dr	aqueous 60% sludge	\$120.00	\$180.00
2 (drum # 2224)	18	1 dr.	no flash, ph 13.12 – n	o price change	but new profile needed
2 (drums # 3171	18 ,2134,3461)	3 drs.	40-83% solid	\$162.00	\$350.00
3 (drum# 3699)	19	1 dr.	40% solid	\$162.00	\$350.00
5 (drums # 6229	7 ,6247,6304,6:	4 drs 147)	67-93% solid	\$180.00	\$350.00

These are the off-specs on this load. I need to write the profile for the caustic material on drum #2224 and get it to you. If you have any other information regarding

What is making this drum have a high ph, please get it to me otherwise, I will figure it out from other items we have profiled.

Call me if any questions and please get back to me as soon as you can on these and the other off-specs I have sent over. Thanks
Susan

Susan M. Schult
Capitol Environmental Services, Inc.
301-218-6607
301-850-4964 e-fax
703-407-2402 mobile
sschult@capitolenv.com

Know Safety, No Accidents

Before printing, think about ENVIRONMENTAL responsibility.

Page 1 of 2

CYCLECHEM INC QA/QC REPORT MANIFEST #: 012224944JJK

QCID: 107587

GENERATOR: CAP034/940671 - USEPA Region II - Superio

Edison, NJ NJD986630705

BROKER: Capitol Environmental Services TRANSPORTER: S.J. Transporation Co. Inc. DATE/TIME ARRIVED: 04/04/2014 05:11:00 PM

OF DRUMS/GALS/YDS_

OF DRUMS OVERPACKED_

DATE/TIME QC INFORMED_	
DATE/TIME OF SAMPLING_	4-5-14
SAMPLER	
# OF DRUMS SAMPLED5	3 Sampled
TOTAL # OF SAMPLES 2	4
RADIOACTIVITY (CIRCLE)	YES NO

DATE/TIME INTO LAB DATE/TIME OUT OF LAB DATE/TIME ENV. REVIEW_ QA/QC NOTES: Project Codes: R-CERCLA Approved Facilities Only; C-Do Not Ship to Panada;

Project Codes: CR	Project Codes: CR	Project Codes: CR	Project Codes: CR
	Waste Flammable liquids, n.o.s. D001 D008 D035		Waste Flammable solids, organic, n.o.s. D001
(2) 041401210-041401211	(12) 041401212-041401223	(4) 041401224-041401227	(35) 041401228-041401262
FM1-Z 170 G WO Line 1 Man. Line 1	SMM-X]1020 G[WO Line 2]Man. Line 2	SMM-Y 340 G HO Line 3 Man. Line 3	SSM-AB 2795 G WO Line 4 Man. Line 4
< 2" Sludge or Solids; <2.0% halogens;	100% Pourable / Processable sludge; < 5%	100% Pourable / Processable sludge; < 5%	<50% Halogens; NO SHARPS; pH 4-10;
low viscosity pumpable organic liquid ;	halogens; > SK BTU/ lb; no debris; < 15%	halogens; > 5K BTU/ lb; no debris; < 15%	Monolithic Solids and heavy metal objects
40 ppm PCBs must be Non-TSCA; > 10K BTU/	water; < 500 lbs/ 55 drum; pH 2.1- 12.4;	water; < 500 lbs/ 55 drum; pH 2.1- 12.4;	(thicker than paint can) subject to
lb; No polymers or reactive liquids. No	no reactive monomers; monolithic solids,	no reactive monomers; monolithic solids,	surcharge. BTU value must be >5,000 per
separate water layer	sand, stone, dirt, and metal objects		pound. CYB's no larger than: L: 48" x W:
•	subject to surcharge. D001, 5-8, 10,	subject to surcharge. D001, 5-8, 10,	48" x H: 42"; RCRA D001, 4-11, 18, 19,
Mixed Flammable Liquid - pain 98.0-100. t, resin, oil	Mixed Flammable Liquid - pain 98.0-100.0 t, resin, oil	t, resin, oil	Mixed Flammable Liquid - Pain 98.0-100.0 t, Resin solids, Oil
		• • • • • • • • • • • • • • • • • • • •	petroleum, mineral spirits, a 0.0-0.0 dhesive
anesive			
dhesive petroleum distillates. etc	petroleum distillates, etc 0.0-0.0	petroleum distillates, etc 0.0-0.0	solids 0.0-0.6
petroleum distillates, etc 0.0-0.	petroleum distillates, etc 0.0-0.0 water 0.0-2.0	1 · · · · · · · · · · · · · · · · · · ·	
petroleum distillates, etc 0.0-0.0 water 0.0-2.0	9 water 9.0-2.0	water 0.0-2.0	
petroleum distillates, etc 0.0-0.0 water 0.0-2.0	water 0.0-2.0 Total methyl ethyl ketone 7 0.0-0.0	water 0.0-2.0	Water 0.0-2.6
petroleum distillates, etc 0.0-0. water 0.0-2. Total methyl ethyl ketone 7 0.0-0. 00 - 930ppm	Water 0.0-2.0 Total methyl ethyl ketone 7 0.0-0.0 00 - 930ppm	water 0.0-2.0 Total acetone 0.5 - 1% 0.0-0.0	Water 0.0-2.6
petroleum distillates, etc 0.0-0.0 water 0.0-2.0 Total methyl ethyl ketone 7 0.0-0.0 00 - 930ppm Total benzene 5 - 10ppm 0.0-0.0	### ##################################	water 0.0-2.0 Total acetone 0.5 - 1% 0.0-0.0 Total lead 5 - 10ppm 0.0-0.0	Water 0.0-2.6

SAMPLE:ID		MI		DRUM #'S		·	DM SIZE	SAMPLER VIS	WAL Rod	10 can	×/6	sey Li	zudet stu	dge; 84	e chut,			
LAB VISUAL	LAB VISUAL 41401210				41401			41401210 6500		8501	CYANIC	E SPOT	SULFID	E SPOT	AMMO	NIA SPOT	OXIDIZ	ER SPOT
	Brun I guin moth a 28 Skim					0)01	N	121	114.		NZS		NES					
Blun-	~ 1.9	Un w			10	NS		PAINT FILTER	FLAM.	F.P.	/SP. GR.	BTU	/CI SPOT	%C	рН			
	6.			G ₄	SO ₄	NO ₂	NO ₃		-/	4			-/					
26 SA	em							liquia	NES	140F	1,83		Mg	^.	6.33			
		4.			<u> </u>			/		/								
SOWBIUTY				TIVITY				BS&W		HoD	PCBs		APPR	· · · · · · · · · · · · · · · · · · ·				
FUEL W	ATER	AIR	WATER	10% HCI	10% NaOH	ORGANIC	AQUEOUS	SOLIDS	RAG	.,		DATE	INITIALS	PRO	DUCT			
May !	05	16	NO	Ny	ny						2/3/2	4/8/4	(F)	WR	3			

GENERATOR <u>USEPA Region II</u>

MANIFEST NO. <u>0122249445</u>

WORK ORDER NO. <u>565028</u>

Q.A./Q.C. REPORT CONTINUATION FORM

DOCUMENT #	
	•
PAGE	_of

								والمراجع فيتساعا				والمديري وأراب المستحد المستحد	
Sample ID	•	Shipping Name	Waste Type	DRUM #'s	DRUM Size	DRUM Cond	Sampling Visuals	R	ed & F	roun L	syund /slud	ge; S	CHART
٠				14344 3434	85		Cyanide S	pot	Sulfide Spo	ıt .	Ammonia Spot	1 0	XICIZER Spot
FMI		••		पाप वाटा।	OP		1	99	NE	7	NES	1	99
Lab Visual		<i>,</i> ,		lons		Pa Fil	int Flam	F.P.	Sp. Gr.	9.T.U.	Cl Spot	%CI	РH
Biloguan 802 Ken	LEV Butte	, /13u	, Jop Brun	CrO ₄ SO ₄	NO ₂ NO		OID NES	140H 12148 f	186/		NEG		6.27
Solubility			Reactivit	y			BS&W		H,O.D.	PCB's	,	Approval	
Fuel Water	Air	Water	10% HC	10% NaOH	C	rganic	Aqueous Solid	s Rag			, Date	' lpitizi	Product
POSE NESS	MOZ	OM	W NE	3125						Flan	4/8/04	TW	Parl
Sample ID		Shipping Name	Waste Type	DRUM #'s	DRUM Size	DRUM Cond	Sampling Visual	1 011	; Osany		igual/slue	lge See	Chart \
	^				85		Cyanide 9	pot	Sulfide Spo		Ammonia Spot		xidizer Spot
SMI	~]			41401212	OP	Ì	de	7	NE	,	NES	n	7
Lab Visual	البسيسيني		1 . 07	lon	3	Pa	int Flam	F.P.	Sp. Gr.	8.T.U.	Cl Spot	%CI	PH
But 102	Brie	- /. ju	d 5/24	CrO ₄ SO ₄	NO ₂ NO	1.7	Vi NES	siyof siyof	1.01		nes		13.12
Solubility			Reactivi				BS&W		H.O.D.	PCB's) /	Approval	
Ruelr Water	AND	Watter	10% HC	1 10% NeOH	(Organic	Aqueous Solid	s Rag	, 6[Date	Initial	Product
Rycy Matos	1VI	T	NAU	189					ン	2 00			
Sample ID		Shipping Name	Waste (DRUM #'s	DRUM Size	DRUM Cond	Sampling Visual	: GM	ey & Ocang		Light!		see. Churt
COAA	^			41401213	83		Cyanide S	pot	Suffice Sp	x	Ammonia Spot	c	oddizer Spot
·SMM					DP	ł	N	Er	N	9	185	11.9	<i>:</i>
Lab Visual		1	19	lon	S		int Flam	F.P.	Sp. Gr.	8.T.U.	CI Spet	%CÍ	/ PH
Bolyning Bolyning	ih Bh	havis h	ip s c	CrO ₄ SO ₄	NO ₂ NO	23 /	as NA	1481	1.04		129		4.55
Solubility			Reactive				BS&W		H.O.D.	(PCB's	<i>J</i>	Approval	
Fuel Water	Air	Water	10% H	CI 10% NaOH	(Organic	Aqueous Solid	ls Rag		1	Date	Initial	Aroduct
dy 805	A	Erest	1 Akg	e NaT						L	4/8/4	AW	Fm3
		7	, ,										1

GENERATOR USEPA Region II

MANIFEST NO. 012224944 JJK

WORK ORDER NO. 565028

Q.A./Q.C. REPORT	Ľ
CONTINUATION FORM	

DOCUMENT	*	
PAGE	of	

	Sample 10		Shipping Name	Waste Type	DRUM #'s	5 8	ize	DRUM Cond	1	ng Visual: Cyanide Sp	G	ey :01	enge L	iguid /slud	ge S	CHART'
. <	MM	7	**		414012	14 8	P		`	Nationa Sh		/ Canos	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Lab Visua			044		•	lons		Pal Filt	nt er	Flam	F.P.	Sp. Gr.	9.T.U.	CI Spot	%CI	PH
	 5ee	BACK	Pagr	·^	CrO ₄ SO ₄	NO ₂	NO ₃									
Solt	bility	,		Reactivity					BS	W		H.O.D	PCB's		Approval	
Fuel	Water	Air	Water	10% HC	10% NaOH		Org	anic /	Aqueous	Solids	Rag	<u>'</u>	j	Date	' Initial	Product
	Sample ID		Shipping Name	Waste Type	DRUM #1	1 4	RUM Size	DRUM Cond				ge : B		iguid/slug		Chart
	MM	7			4140121	5 8	5			Cyanide Sp	oot	Suffide :	Spot	Ammonia Spot		Oxidizer Spot
Lab Visua	71	<u></u>				lons	<u> </u>	Pa Fili	int ter	Plam	F,P.	Sp. Gr.	B.T.U.	Cl Spot	%CI	РН
		•	. (4	>	CIO ₄ SO ₄	NO ₂	NO ₃						•			
Sol	ubility	Υ		Reactivit	· · · · · · · · · · · · · · · · · · ·				BS	Saw		H.O.D	PCB's		Approval	
Fuel	Water	Air	Water	10% HC	10% NaOH		Org	anic	Aqueous	Solida	Rag			Dete	Initial	Product
	Sample ID		Shipping Name	Waste Type	DRUM #	8	RUM Size	DRUM Cond	Sampli	ng Visuali	0	Tange ?	Grey	Lignol/		
,	SMI	7			414012	16 8	55			Cyanide Sp	pot	Sutfide	Spot	Ammonia Spot		Oxidizer Spot
Lab Visu			<u> </u>			lons		Pa Fil	aint Iter	Flem	F.P.	Sp. Gr.	B.T.U.	Ct Spot	%CI	PH
	ل ــــــــــــــــــــــــــــــــــــ		6	31/	CrO4 SO	NO ₂	NO ₃									
So	lubility			Reactivi	y				В	S&W		H.O.D	. PCB's		Approval	
Fuel	Water	Air	Water	10% HC	10% NaOH		Or	ganic	Aqueous	Solid	s Ra	2		Date	Initial	. Product
]			ľ	1		į		1 .						

GENERATOR USEPA Region II

MANIFEST NO. 012224944504

WORK ORDER NO. 565028

Q.A./Q.C. REPORT	
CONTINUATION FORM	VL.

150

DOCUMENT #	
PAGEof	

	Sample ID		Shipping Name	Waste Type	DRUM #'s	- JUG	DRUM Cond		g Visual:	Bro	INN & G	rey l	iguid /slud	ge ,	See CHART
. <	SM	1	t.		4140121	7 85			yanide Spi	ot	Suffide S	ip61	Ammonia Spot		Oxidizer Spot
Lab Visual					•	lons	Pa Fil	int er	Flam	E.P.	Sp. Gr.	8.T.U.	CI Spot	%C1	PH
			(01)	•	CrO ₄ SO ₄	NO ₂ N									
Solu	bility			Reactiv	ty			88	&W_		H.O.D.	PCB's		Approva	
Fuel	Water	Air	Water	10% H	HOM WOLL IC		Organic .	Aqueous	Solids	Reg			Date	· Initial	Product
				7						٠.					·
	Sample ID		Shipping Name	Waste Type	DRUM #'s	0120	DRUM Cond		g Visual:	Oran	ge ? Tox		19 und /5 luc	lge 52	
5	MM				4140121	8 85 OP			Cyanide Sp	ot	Suffide :	Spot	Ammônia Spot		Oxidizer Spot
Lab Visua						lons	Pa Fit	int ter	Flam	F.P.	Sp. Gr.	B.T.U.	Ct Spot	%C:	PH
		. •	. (o	/	CrO ₄ SO ₄	NO ₂ N	03								
Solu	Joility			Reactiv	ity				&W		H.O.D	PCB's		Approva	
Fuel	Water	Air	Water	10% H	CI 10% NaOH		Organic	Aqueous	Solids	Rag	<u></u>		Date	Initial	Product
	Sample ID		Shipping Name	Waste Type	DRUM#	SIZE	DRUM Cond		ng Visual:		wa! Pa		Lizud/s	sludge	
·S	MM				4140121	9 85			Cyanide Sp	ot '	Sulfide !	Spot	Ammonia Spot		Oxidizer Spot
Lab Visua	****					lons	Pa Fil	int ter	Flam	F.P.	Sp. Gr.	B.T.U.	CI Spot	%CI	PH
			<i>C</i>	61/	CrO ₄ SO.	4 NO ₂ N	03								
Sol	ubility			Reactiv					aw		H.O.D	PCB's		Approva	
Fuel	Water	Air	Water	10% H	CI 10% NaOH		Organic	Aqueous	Solids	Rag			Date	Initial	Product
						<u> </u>									

GENERATOR USEPA Region II

MANIFEST NO. 012224944 JJA

WORK ORDER NO. 565028

Q.A./Q.C. REPORT CONTINUATION FORM

DOCUMENT	#		
PAGE		**	

	Sample ID		Shipping Name	Waste Type	D	RUM #'s	DRUM Size	A DRUI	A Sampl	ling Visual:	Brom	: Grey	, L	ignd/slu	dge S	ee CHART
(3000	7	٠.		414	01220	85 0P			Cyanide Sp	ot .	Suffide Sp	ot	Ammonia Spo		Oxidizer Spot
Lab Visua	1					lor	15		Paint Filter	Flam	F.P.	Sp. Gr.	B.T.U.	CI Spot	%C1	PH
·			Co	"/	CrO4	SO ₄	NO ₂	10 2					•			
Soft	iblity			Reactivi	<u> </u>				8	8&W		H.O.D.	PCB's		Approval	
Fuel	Water	Air	Water	10% HC	X 10%	NaOH		Organic	Aqueous	Solids	Rag			Date	· initial	Product
	Sample ID		Shipping Name	Waste Type	Di	RUM #'s	DRUM Size	DRUM Cond	Sampi	ing Visual:	Bra	m ? Tw		igual/5/4	udge See	Chart
5	SMY	7			414	01221	85	-		Cyanide Sp	ot	Sulfide Spo	x	Ammônia Spot		oddizer Spot
Lab Visus	4					ior	15		Paint Filter	Flam	E.P.	Sp. Gr.	B.T.U.	CI Spot	%CI	PH
			(01/	CrO ₄	804	NO ₂ N	10 3					,			-
Sot	ubility			Reactivi	y				8	SAW		H.O.D.	PCB's		Approval	
Fuel	Water	Air	Water	10% HC	1 10%	NaOH		Organic	Aqueous	Solids	Rag			Date	initial	Product
										1			<u></u>		•	
	Sample ID		Shipping Name	Waste Type	DI	RUM #'s	DRUM Size	DRUM Cond		ing Visual:	Ora	nge i clea	~	L'and/	Sludge	sec Churt
	SMI	M			414	101222	85			Cyanide Spo	ot	O Sutfide Spo	t .	Ammonia Spot		kidizer Spot
Lab Visua	4					ton	IS		aint ilter	Flam	F.P.	Sp. Gr.	B.T.U.	CI Spot	%C1	PH
			Ų	01/	CrO ₄	SO ₄	NO ₂ N	iO ₃								
Sol	ubility			Reactivi	y				8	saw		H.O.D.	PCB's		Approval	
Fuel	Water	, Air	Water	10% HC	10%	NaOH		Organic	Aqueous	Solids	Rag			Date	Initial	Product
					l		. 1			1			ľ			

	•								<i>i</i> .	•		•		
GENERATOR	· · · · · · · · · · · · · · · · · · ·			-	& a.,									
MANIFEST NO WORK ORDER N		•		-		.A./Q.C. ITINUA	REPO	RT C	IL ^E	,	DOCUME	ENT #	····	
				_		-					PAGE		of	
Sample I		Shipping Name	Waste Type	DRUM #	s DR Si		JM Sam	pling Visual:	Brom	¿ Tan Mu	lti-layered	lignd/si	indue; soc	chart
SM	7	N.,		414012	23 8	s of	'	Cyanide Sp	ot	Sulfide S	pot	Ammonia Spo		Oxidizer Spot
Lab Visual				CrO4 SO4	ions NO ₂	NO ₂	Paint Filter	Flam	F.P.	Sp. Gr.	B.T.U.	CI Spot	%CI	PH
	<u> </u>	(01	2/	0.04							•			
Solubility			Reactivity					BS&W		H.O.D.	PCB's		Approval	
Fuel Water	Air	Water	10% HCI	10% NaOH		Organic	Aqueou	us Solids	Rag			Date	' initial	Product
Sample II		Shipping Name	Waste Type	DRUM #1	DRI Siz		M Sam	pling Visual:	Gres	lizad /	/s ludeo	j see	chet	·
SM	M	· · · · · · · · · · · · · · · · · · ·		414012		-		·Cyanide Sp	CR CR	Suffide S	pot	Ammonia Spo	0	oddizer Spot
Lab Visual	/	10 SH	Buch		lons		Paint Filter	Flam	F.P.	Sp. Gr.	B.T.U.	Cl Spot	%CI	PH
		UN SEE	5	Codi so.	NO ₂	NO ₃					•			
Solubility		· · · · · · · · · · · · · · · · · · ·	Reactivity					BSAW	<u></u>	H.O.D.	PC8's	T	Approval	
Fuel Water	Air	Water	10% HCI	10% NaOH		Organic	Aqueou	ıs Solids	Rag			Date	Initial	Product
Semple I		Shipping Name	Waste Type	DRUM #'s	DRI Siz		M Same	pling Visual:	Bro	in 1:20	1/5	ludge,	see c	bart,
SM	M			414017	25 85	SON		Cyanide Sp	ot	Sulfide Sp	xxt	Ammonia Spot		xidizer Spot
Lab Visual	·				lons		Paint Filter	Flam	F.P.	Sp. Gr.	B.T.U.	CI Spot	%C1	PH
		(0)	2	CrO ₄ SO ₄	NO ₂	NO ₃							-	
Salubility			Reactivity					BSAW	K	H.O.D.	PCB's		Approval	
Fuel Water	Air	Water	10% HCI	10% NaOH		Organic	Aqueou	s Solids	Rag	_		Date	Initial	Product

% . .

		_					•					
GENERATOR				50. <u>.</u>								
MANIFEST NO.			<u> </u>		10 C BI	EDORT F						
WORK ORDER NO.	\			CONTI	NHATIO	EPORT C			DOCUMEN	IT #		
WORK OHDER NO				00				**	PAGE		of	
					•							
Sample ID	Shipping Name	Waste Type	DRUM #'s	DRUM Size	DRUM Cond	Sampling Visual:	Brom	to liga	nd Islu	dye; se	e chut	
SMM			4140122	6 85	OP	Cyanide S	oot	Sulfide Sp	oot	Ammonia Spot		Oxidizer Spot
Lab Visual			*	lons	Pa	nt Flam	F.P.	Sp. Gr.	B.T.U.	CI Spot	%CI	PH
	,	Par	CrO4 SO4	NO3 N	03							
	(01/										
Solubility		Reactivit	<u>l.</u>	1 1		BSAW		H.O.D.	PCB's		Approval	······································
Fuel Water Air	Water	10% HC			Organic /	vqueous Solida	Rag			Date	Initial	Product
												•
Sample ID	Shipping Name	Waste Type	DRUM #s	DRUM Size	DRUM Cond	Sampling Visual:	Bi	om i 1	tan liqu	d/Sludge	: See	2 chert
SMM			4140122	7 85	OP	· Cyanide Sp	ot .	Sulfide Sp		Ammdnia Spot		Oxidizer Spot
Lab Visual			· · · · · · · · · · · · · · · · · · ·	lons	J					1		······································
Cato Visuali	(in	CrO ₄ SO ₄		Pai Filts	Ram Ram	F.P.	Sp. Gr.	B.T.U.	CI Spot	%CI	PH
									•			
											-	
Solubility		Reactivit	·			esaw		H.O.D.	PCB's		Approval	
Fuel Water Air	Water	10% HC	10% NaOH		Organic A	queous Solids	Rag	-∤:		Date	Initial	Product
	Shipping	Waste		DRUM	DRUM	<u> </u>						
Sample ID	Name	Туре	DRUM #'s	Size	Cond	Sampling Visual:	Gru	y ? 1300	wn sol		se chall	
SSM			41401228	336 85	00	Cyranide Sp		Suffice Spo	ot	Ammonia Spot	1	exidizer Spot
Lab Visual	——————————————————————————————————————	·		ons	Pak	1 -	F.P.	Sp. Gr.	B.T.U.	Cl Spot	%CI	PH
	_	1:10	CIO4 SO4	NO ₂ NO								
Gray + Brow	m 0	20116			Sed	id Dea 2	>140F			Neg		5,96
Solubility		Reactivity	L			BS&W		H.O.D.	PCB's	0	Anamal	
Fuel Water Air	Water	10% HC		wood	Organic A	queous Solids	Rag			Date,	Approval	Product
Net	T Dear	Weg	Ma	New					< ppm	Statin	1	SEC
Ó		0	U	7	······································	·						

÷ .

GENERATOR	·	W	<u> </u>								
MANIFEST NO				0 4 /0 0	DEDART F						
WORK ORDER NO.	•		C	O.AJQ.C. DNTINUAT	REPORT C			DOCUMEN	П#		
WORK ORDER NO.			-					PAGE		of	
				•							
Sample ID	Shipp Nam		DRUM #'s	DRUM DRUI Size Cond		Polyn	nerized	Orange :	white	Solid	: 100% solie
SSM	٠.		4140/237-	85 OP	Cyanide Spo		Sutfide Spo	R	Ammonia Spot		Oxidizer Spot
Lab Visual			lons		Paint Flam	F.P.		S.T.U.	CI Spot	%C1	MA OF
		C 11	CrO ₄ SO ₄ NO ₂								11011
Com	+ Tan	Solid		1 15	exticative =	一个学			Mea		4.54
				 				1 (200)	VY		1,01
Solublity Fuel Water	Air V	Reactivity Vater 10% HC	N 10% NaOH (1) CO	Organic	BS&W Aqueous Solids	Rag	H.O.D.	PCB's	Date	Approval Initial	Product
		seq Ne			7-42-00-0		1	< ppm	48/0	100	-500
Sample ID	C Shipp		DRUM #7s	DRUM DRUM		Grey s	olidis	Brown	sulid;	M % 50	id
SSM			41401239-	85	· Cyanide Spo	R T	Sulfide Spo	ŧ.	Ammônia Spot		Oxidizer Spot
			48	or	Neg		Ne.				Neg
Lab Visual			lons CrO ₄ SO ₄ NO ₅	NO ₃	Paint Flam	F.P.	Sp. Gr.	B.T.U.	CI Spot	%CI	OPH .
	2. (21.1	304 304 1102	+ ****	MIN	New		•	1		200
Gray+1	DWMU ,	00110		1 19	and hed k	207			Joseph		0.D
Solubility		Reactivi)		BS&W		H.O.D.	PCB's		Approval	
Fuel Water		Vater 10% HC			Aqueous Solids	Rag			Date	philolad	↑ Product
	Atea A	tea Nea	Meg Me	3		×		Kippin	48/4	N	SEC
Sample ID	Shipp		DRUM #'s	AUM DRUI		Gry	Dust	Branc	1-st; 10	0% 501	(d
SSM	1			85	Cyanide Spo		Sulfide Spo		Ammonia Spot		Oxidizer Spot
				09	Paint Flam		<u> </u>	B.T.U.	1 22 1		Neg
Lab Visual			CrO ₄ SO ₄ NO ₂		Paint Flam	F.P.	Sp. Gr.	B.1.U.	CI Spot	%CI	PH
Gray D	1 +++ <	13/62			Lid Non	149		•	Ason	, 1	621
Oray c	WSI C	JUNES				700			1		
Solubility	·	Reactivi	<u> </u>		BS&W		H.O.D.	PĆB's		Approval	
Fuel Water		Vater 10% HC			Aqueous Solids	Rag		-1000	Date	Initial	(roduce)
	Ades A	ACC Alea	Near Near					L ILBU	4844	- Pro-	155F SSW

ķ.,

•							¥:		•	•		
SENERATOR		· · · · · · · · · · · · · · · · · · ·	-	0. ,								
AANIFEST NO.				Q.A./Q.(C. REPO	ORT	ar L					
VORK ORDER NO	:			Q.A./Q.(CONTINU)	ATION I	FORM I				VT #		
				•	-				PAGE		of	· · · · · · · · · · · · · · · · · · ·
Sample ID	Shipping Name	Waste Type	DRUM #'s		RUM Sar	mpling Visual:	Brow	n lizad	/sludge /s	folial; s	ee ch	ert
SSM	•.		41401255	85		Cyanide Sp	oť	Sulfide	pot	Ammonia Spot		Oxidizer Spot
Lab Visual			lons		Paint Filter	Flam	EP.	Sp. Gr.	8.T.U.	CI Spot	%CI	PH
	Con		CrO ₄ SO ₄	NO ² NO ³								
Salubility		Reactive	Ŋ	k		BSAW		H.O.D.	PCB's		Approvi	al .
Fuel Water A	Water	10% HC	10% NaOH	Organ	nic Aquec	ous Solids	Rag	4		Date	' britial	Product
	T Objection 1	100-00-		l annu l a	m. n	I ·						
Sample ID	Shipping Name	Waste Type	DRUM #'s	Size C	MIN I	npling Visual:	Rock	es : Blu	ck solid	; see	Chart	Drums when you out of the property of the prop
SSM			41401257-			· Cyanide Sp	ot j	Suffice S	pot	Ammônia Spot		
Lab Visual			G Z tons	De sound & C	Paint Filter	Flam	F.P.	Sp. Gr.	B.T.U.	Cl Spot	%CI	Neg_
Black Solia	ds + Ro	cks	GO4 SO4 I	NO ₂ NO ₃	Solid	1169	>WOF			Meg		6.55
Solubility		Reactivit	•		·	BS&W		H.O.D.	(PCB'S)		Approve	d
Fuel Water A	water	10% HC		OCI Organ	Aquec	ous Solids	Rag		< lepar	Date)	tritiel	Product
Sample ID	Shipping Name	Waste /	DRUM #'8	Marine 1	RUM San	npling Visuel:		Bra	~ /.	らレウ		
SMM			41401214-27	3 10/50 C	D/C	Cyanide Sp	ot	Suffide S	pot	Ammonia Spot		Oxidizer Spot
I sh Visual	(00		lons		Paint	Flam	F.P.	<i>N 8</i> Sp. Gr.	B.T.U.	NES	%01	PH
B. Layende &	Javus 13	500		KO ₂ NO ₃	lighter.	NES	ryon	.98	C.1.0.	a spar		5,00
Solubility/ >		Reactivit				BS&W		H.O.D.	PCB's		Approva	i
Fuel Water Ai			1 10% NaOH	Organ	ic Aqueo	us Solids	Rag		21.	Date	Ipitlal	Product
MO) NO) MO	OM	Me	1 day						lian	48/14	KW	W123/12

GENERATOR		**************************************		_		3 0.									ř	
MANIFEST NO		:		· .		-	A./Q.(TINU	C. RI	EPO)N F	ORT C		,	DOCUM	IENT #		
				_			•	•		s ===			PAGE		of	
Sample ID		Shipping Name	Waste Type	1	RUM #'s	DRUM Size	:e C	ORUM Cond	Sam	npling Visual:	<u></u>	Bru	1,2-			•
Sonm	·	٠.		4140	07224-	-27 5x	15	σĽ		Cyanide S	************************************	Suffice	Spot	Ammonia Spot		Oxidizer Spot
Lab Visual CO	1		1				NO ₂	Petr Filte	m er	Flam	F.P.	Sp. Gr.	B.T.U.	Cl Spot (%CI	PH
	سسند		1	CACA	304	NU ₂		ligo	10	NEG	2140F	1.98/		NEG		6.21
Solubility		***************************************	Reactivity	y	·			<u></u>		BS&W	///400	HOE		N. T.	Approva	al
Fuel Water	Air	Water	10% HCI		NaOH		Organi	HC A	Aqueou	ous Solids	is Rag	4	4	Dete	Initial	Product
/Sample ID		Shipping Name	Waste / Type	7	RUM #'s	DRUM Stre		ORUM Cond	Sam	npling Visual:	ř.				-	
		- Production	775-				+	/VI	 	· Cyanide Sp	pot	Suffide	Spot	Ammônia Spot		Oxidizer Spot
Lab Visual				 	lo	ons	—	Pair Filte	int	Flam	F.P.	Sp. Gr.	8.T.U.	Cl Spot	%C1	PH
				CrO4	SO ₄		NO ₃		7					1/	-	
Solubility	<u></u>	,	Reactivity	<u></u>	4		لطسيم			BSAW		HOD	D. PCB's		Approve	
Fuel Water	Air	Water	10% HCI	·	NaOH		Organi	nic /	Aqueou		ts Rag		*	Date	Initial	Product
	_		1			ليبن										
Sample ID	'	Shipping Name	Waste Type	DF	RUM #'s	DRUM Size		ORUM Cond	Sam	npling Visual:						
				1					F	Cyanide Sp	pat	Sulfide	Spot	Ammonia Spot	—	Oxidizer Spot
Lab Visual					ton	ms	4	Pain Filte	mt J	Flam	F.P.	Sp. Gr.	B.T.U.	Cl Spot	%CI	PH
	•			CiO	SO4	NO ₂	NO ₃	/					·			W)
Solubility			Reactivity	 N			<u>——У</u> І			BS&W		H.O.D	D. PC8's		Approval	4
Fuel Water	Air	Water	10% HCI	10%	NaOH		Organic	ic A	Aqueou	us Solids	ls Reg	二		Date	initial	Product

₹

F Je			med for use on elite (12-pitch) t	ypewnter.)	10 Dec. 4 25	I ATEMPA		I Hastral		Approved.	OWR NO.	2050-0039
1	W	FORM HAZARDOUS ASTE MANIFEST	1, Generator ID Number NLID 986 630 705		2. Page 1 of	3. Emergency Res	onse Phone	2 4. Manifest 01		491	9 J	JK
Ш	5. Ge	nerator's Name and Mailin EPA Region 2-St	ng Address Li pration Baumel & Drum Sil b	•		Generator's Site Add	iress (if different lexxo Fierric	than mailing addres	^{is)} Mahip, A	N 08038		
$\ \ $		90 Woodbridge Av	na., MS 211, Edison, NJ 0	5837				•	• • •			
П	Gene	rator's Phone: (732) 3	321-4454 Altn: Kailin Glar	n	I						•	
П	6. Tra	nsporter 1 Company Nam		,			V	U.S. EPA ID N	lumber			
П		ehold Cartage, In								NJD 05	4 126 16	14
	7. Tra	nsporter 2 Company Nam	ne ,					Ü.S. EPA ID N	lumber			ģi
Ш	8. De:	signated Facility Name an	nd Site Address					U.S. EPA ID N	lumber			,
Ш		ofia ES Tachnical :	•									
Ш	12	5 Feedury La., Mide		•				,		NJD 00	2 454 54	14
Ш	Facilit	ys Fliolie.	489-5100									
П	9a. HM	9b. U.S. DOT Descripti and Packing Group (if a	ion (including Proper Shipping Name any))	e, Hazard Class, ID Number,	•	10. C No.	ontainers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
<u> </u>	X	1 RQ NA3082	Hezerdous Weste Liquid	s. N.O.S., 9, III		Of		est	G	D007	6000	D018
GENERATOR		(Benzene, Le	•	-,			· ' ' '] [0022		
₹								334E	1			
		2.										
١								İ			**************************************	
Н		3.						<u> </u>				
		,					•				····	
		4.	····		· · · · · · · · · · · · · · · · · · ·							
							ĺ		}			
Н	1/1 Cr	acial Handling Instruction	an and Additional Information			<u> l</u>						
П	1.1	ZEO LIVO APORA	ns and Additional Information 7 # 18	am 62								•
П												
П	107	rergency Contect:								Job# F	S-NAOF	SCH-
П	15. (GENERATOR'S/OFFERO	OR'S CERTIFICATION: I hereby de	clare that the contents of thi	s consignment	are fully and accurate	ly described abo	ve by the proper shi	ipping name	, and are clas	sified, pack	aged,
П	E	Exporter, I certify that the	rded, and are in all respects in prop contents of this consignment confor	m to the terms of the attache	ed EPA Acknow	ledament of Consent	_		If export shi	pment and I	am the Prim	ary
Ш	Gener	certify that the waste min ator's/Offeror's Printed/Ty	nimization statement identified in 40	CFR 262.27(a) (if I am a lan								
\prod		mrauret (Gregor		- Sig 	nature ////////////////////////////////////	equil	K		Mon	th Day	Year 2014
ļ	16. int	emational Shipments									, , ,	
Ę	Trans	porter signature (for expo	Import to U.S. orts only):	L	☐ Export from U		of entry/exit: leaving U.S.:					
띪		ansporter Acknowledgmen					<u> </u>	A.	_			- 4
TRANSPORTER	Trans	orter 1 Printed/Typed Nat			Sign	nature		1	. 1.	Mon	th Day	Year
S	Transr	porter 2 Printed/Typed Nat		<u> </u>	Ol-	وش المسعد ا	une 1	vern re	<u> </u>	0	40	<u> </u>
ᇗ		order E. Timod Typod Ma			Sign	nature `	j			Mon I	th Day	Yéar I
╠	18. Dis	screpancy					·		-		_1	
		iscrepancy Indication Spa	ace Quantity	Туре			77.			Г	7	
			LLI Quantity	ш туре		L Residue		Partial Reje	ection	Ļ	Full Rej	ection
	40h /	Name to Parille 1	24.3			Manifest Refe	rence Number:			,		
	iod, A	Iternate Facility (or Gener	rator)				-	U.S. EPA ID N	umber			
FAC	Facilit	/'s Phone:						1				
8		ignature of Alternate Facil	lity (or Generator)				·			Mor	oth Day	Vone
DESIGNATED FACILITY			•							MOI	nth Day I	Year
SIG	19. Ha	zardous Waste Report Ma	anagement Method Codes (i.e., cod	es for hazardous waste trea	tment, disposal	, and recycling system	ms)			<u></u>		
띰	1.		2.		3.			4.		· · · · · · ·		
	20. De	signated Facility Owner or	r Operator: Certification of receipt o	f hazardous materials cover			item 18a					
	- HHE	/Typed Name			Sigr I	nature				Mon	th Day	Year
L♥ EPA	Form	8700-22 (Rev 3-05) E	Previous editions are obsolete.									
^	. 5001	0. 00. FF (1/04. 0-00)	revious euripris are obsolete.					(SENER/	ATOR'S	ΙΝΙΤΙΔΙ	COPY

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- 1. This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible with standard computer printers; a firm point pen may also be used-press down hard.
- 2. Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700-22) and, if necessary, the continuation sheet (EPA Form 8700-22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- 1. Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- 2. Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I .-- TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including

roll-offs). CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure

TABLE II .-- UNITS OF MEASURE

G = Gallons (liquids only).

N = Cubic Meters.

K = Kilograms.

P = Pounds.

L = Liters (liquids only).

T = Tons (2000 Pounds).

M = Metric Tons (1000 kilograms).

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9h. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the waste

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- 2. Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.



LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

Generator	Name: US EPA Rec	2- Superior Barrel & Drum Site	EPA ID N	lumber: NJD 986 63	80 705 N	fanifest Number:	012224919JJK
1. If waste		CFR 268.2) place "w" next to the	– applicable code		1	Profile Number:	WIP 541739
		ES (place appropriate letter from S	• • • • • • • • • • • • • • • • • • • •	, .	:) (See 40 CER 768 40 f		
□ D001H □ D001 E □ D003 F □ D003 F □ D003 V □ D003 C □ D003 C □ D008 L	I-TOC Except Hi-TOC Reactive Cyanide Reactive Sulfide Explosive Vater Reactives Inexp Ord. Emg Other Reactives Batteries Lead Acid Batteries	□ D009 Organic Hg>260 ppm □ D009 Inorg. Hg>260 ppm □ D009 Hg<280 ppm □ F025 Light Ends □ F025 Spent Filter □ K006 Hydrated □ K006 Anhydrous □ K069 Calcium Sulfate □ K071 Rmerc Res.	☐ K071 Not F ☐ K106 Lo Ri ☐ K106 Not F ☐ K106 >260 ☐ P047 Salts ☐ P047 Nons ☐ P065 Lo In ☐ P065 Not Ii ☐ P065 Hi Ind	Rmerc Res. merc Res. Rmerc Res. ppm Hg salts c. Res. MERC Res. nc./ RMERC Res. c. RMERC Res.	☐ P092 Lo Inc. Res☐ P092 Lo RMERC☐ P092 Not Inc./RM☐ P092 Hi Inc./RME☐ U151 Lo Not RMEC☐ U151 Hi Hg☐ U240 2, 4 D☐ U240 2, 4 esters ☐	Res. IERC Res. IRC Res. Res. IRC Res.	
		/aste is "treated in nonCWA/nonSE	WA facility" uni				
	HAZARDOUS WASTE			4. WASTEWATER (check	NON-WASTEWATER only one)		T THE WASTE BE MANAGED? propriate letter from Section 8)
D007,D00	8,D018,D022,D035,D03	9) 0040			X	 	A
			·	•			
				· · · · · · · · · · · · · · · · · · ·			
			·····			1	
☐ Che	ck here if no UHCs are i	ONSTITUENTS lerlying Hazardous Constituents Fo present upon generation y will check for all UHCs (no UHC		used and provided to id	lentify F039 or UHCs ma	naged in non-CW	A
☐ Aceton ☐ Benzei ☐ n-Butyi ☐ Carbor	e ne alcohol n disulfide n Tetrachloride benzene sol	001 – F005). If disposal facility wil Cyclohexanone o-Dichlorobenzene 2-Ethoxyethanol Ethyl Acetate Ethyl Benzene Ethyl Ether Isobutanol Methanol	I check for all sp	pent solvents check he	ride ione Ketone	☐ 1,1,1 Trichloro ☐ 1,1,2-Trichloro ☐ 1,1,2-Trichloro ☐ 1,1,2-Trichloro ☐ Trichloroethyle ☐ Trichloromono ☐ Xylenes	ethane , 1,2,2-trifluoroethane ene
8. (States your certif	authorized by EPA to mication will be deemed to	anage the LDR program may have prefer to those state citations inste	regulatory cital ad of the 40 CF	tions different from the R citations.)	40 CFR citations listed t	below. Where the	se regulatory citations differ,
A. or X	This waste must be treat	REQUIRED TREATMENT [40 CF ated to the applicable treatment starts: "This hazardous debris is subje	indards set forti	h in 40 CFR Part 268.4	io. ds of 40 CFR 268.45."		
B.1	"I certify under penalty certification. Based on maintained properly so	TREATMENT TO PERFORMANO of law that I have personally exami my inquiry of those individuals imm as to comply with the treatment st nattes for submitting a false certific	ned and am far nediately respo andards specific	niliar with the treatmen nsible for obtaining this ed in 40 CFR 268.40 w	it technology and operati s information, I believe the othout impermissible dilu	at the treatment n	nnees has hean maratad and
B.2	(CERTIFICATION REN	NOVED BY PHASE IV)					
B.3	"I certify under penalty certification. Based on been treated by combu	IALYTICAL CERTIFICATION — For of law that I have personally exami my inquiry of those individuals imm stion units as specified in §268.42, for such constituents. I am aware to the state of the st	ned and are far nediately respon Table 1. I have	miliar with the treatment insible for obtaining this e been unable to detect	at technology and operation information, I believe that the nonwastewater or or the nonwastewater or or the nonwastewater or or the nonwastewater or or the nonwastewater or or the nonwastewater or or the nonwastewater o	at the nonwastew	ater organic constituents have
В.4	"I certify under penalty decharacterized waste	WASTE REQUIRES TREATMENT of law that the waste has been tree contains underlying hazardous cor submitting a false certification, inc	ited in accordar	nce with the requirement equire further treatmen	nts of 40 CFR §268.40 to	remove the haza	rdous characteristic. This
C.	This waste is subject to	SUBJECT TO A VARIANCE [40 a national capacity variance, a tre is: "This hazardous debris is subject	atability variand	ce, or a case-by-case e	extension. Enter the effe Is of 40 CFR §268.45."	ctive date of prohil	bition in column 5 above.
D.	"I certify under penalty of this certification that the	CAN BE LAND DISPOSED WITH of law that I have personally examinate waste complies with the treatment are that there are significant penal	ned and am fan t standards soe	niliar with the waste the	rough analysis and testing 88 Subpart D. I believe	that the information	on I submitted is true accurate
E.	WASTE NOT CURREN This waste is a newly in	ITLY SUBJECT TO PART 268 RE tentified waste that is not currently	STRICTIONS subject to any	40 CFR Part 268 restric	ctions.		
I hereby c Signature:	ertify that all information	in this and all associated documer			st of my knowledge and	1 .	
Title	Anoldena C	Will rate -		_		adladion	146

Date: 04|08/2014 Generator Copy

Superior Barrel Drum

(35)

_6221

Use Fig. Dept. of Page 16 Pa	Plea	se pri			te (12-pitch) typewriter.)						Approved.	OMB No.	2050-0039
SS - Park Region 2-Superint General & Drum Siles 7889 Jancab Heritis Lames, Elik Tarmschip, NJ (SEC25) 2024 A 4564 After Nation Olleans	1		OKIN DAZAKDOGO			2. Page 1 of 2	3 Emergency Response	Phone Boz				3 J	JK
2000 100	Ш	5. Ger	nerator's Name and Mailin	g Address Outre Romai &	Drum Site	-	Generator's Site Address	(if different tha	n mailing addres	s) wihin AL	1.08028		
Construction Floring Company Name ST Transport Company Name L. Designand Fasility Name and Size Address Cycles Chent, inc. SSD Industrial Dr. Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe Dr., Landschafe Pasility Plane. SSD Industrial Dr., Landschafe D			-			•	120 322300	. 20,144	,	ranteriph . en			
S. Transporter Company Name U.S. EPA D Number VID 07 1 629 6770 7. Transporter Z Consport Name U.S. EPA D Number PAD 067 056 632			(732) 32			ı							
SST Transported Company & C. Transported Company Name U.S. EPA D Number PAD D67 098 8322 PAD D67 098 8328 PAD	П	6. Tra	nsporter 1 Company Nam	θ ,					U.S. EPA ID N	lumber			
B. Disciplanted Facility Name and State Address Oycito Chorm, Inc. SSol Instability Service and State Address Oycito Chorm, Inc. SSol Instability Allows and State Address Oycito Chorm, Inc. SSol Instability Allows and State Address PAD D67 098 822 Facility Priors Facil	П	SJT	ransportation Com	pany Jak	₩ ••••				1		NJD 071	629 976	3
Cyclic Chemit, Inc. Soil Instructionary, P.A. (1739) Facility's Prison. (1717) 838-4100 Soil St. U.S. DOT Description (rocking Proper Stopping Name, Nazard Class, ID Number, 10. Certainnes 11. Total 12. Unit 13. Weste Codes W. P. (P. U.N. 1958), Wassie Flammable Liquids, N.O.S., 3, 8 P. (P. U.N. 1958), Wassie Flammable Liquids, N.O.S., 3, 8 (P. U.N. 1958),	П	7. Tra	nsporter 2 Company Nam	е					U.S. EPA ID N	lumber			
Cyclic Chemit, Inc. Soil Instructionary, P.A. (1739) Facility's Prison. (1717) 838-4100 Soil St. U.S. DOT Description (rocking Proper Stopping Name, Nazard Class, ID Number, 10. Certainnes 11. Total 12. Unit 13. Weste Codes W. P. (P. U.N. 1958), Wassie Flammable Liquids, N.O.S., 3, 8 P. (P. U.N. 1958), Wassie Flammable Liquids, N.O.S., 3, 8 (P. U.N. 1958),								: P					
So Districtive Dr. Leaderborny PA (17339 PAD 067 (S66 822 Pathys Proce (1717) 438-4700 Pathys Pro	Н		•	d Site Address			,		U.S. EPA ID N	lumber			
February Street 11. Total 12. Unit 13. Wester Coases 14. Wester Coases 15. Wester Coases 14. Wester Coases 15.	Ш		*	inhama DA 479	nos.	1					DAM BOT	PAR NAP	,
Set U. S. DOT Description Including Proper Shopping Name, Hazard Clase, ID Number: 10. Continues: 11. Continues: 12. Continues: 13. Continues: 14. Continues: 15. Variety Codes 15. Variety Codes 16. Continues: 17. Variety Codes 18.	Ш	Encilit	110050168 CF., COM	8-4700	9-J9				ì		THU WOI	VIIO OE4	•
Section Sect	Ш				Shipping Name, Hazard Class.	ID Number	10. Cöntair	ners	11 Total	12 Unit			
Petroleum Distilization, Minoral Spirits) X 2 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 8 (Pedroleum Distilization, Machine Elimin Katarna) X 3 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 8 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 8 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 8 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 8 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 4 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 5 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 5 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 6 RQ, UN1983, Wassis Flammable Liquido, N.O.S., 3, 18 (Pedroleum Distilization, Machine Elimin Katarna) X 7 Tampaghar Pedroleum Pedroleum Pedroleum Bernardion Submateria Elimin Bernardio	$\ \ $		and Packing Group (if a	iny))							13.	Waste Code	es l
Cardiocum Distillication, Maries Planmrishic Liquidos, N.O.S., 3, 8 Credit Celesum Distillication, Mineral Spirition	<u>ا</u> ا	X	^{1.} RQ, UN1993, W	lasto Flammat	de Liquids, N.O.S., 3, 1			D194		a	D001	0007	0008
Cardiocum Distillication, Maries Planmrishic Liquidos, N.O.S., 3, 8 Credit Celesum Distillication, Mineral Spirition	¥		(Petroleum Dist	illates, Mineral	Spirits)	k Tananan dan		62(4)	And the same of the same				
Cardiocum Discillinates, Manager Frammable Liquidos, N.O.S., 3, 8 DM	띭	—	2.00 (fra m.k.s. \$77		•	····						
X RG, UN1983, Waste Flammable Liquido, N.O.S., 3, II DM G D001 D035 D040	뜅	^				}		OM	1.1	G	0003	D018	0035
Controllecture Distillations, Mineral Spiritis) Controllecture Distillations, Mineral Spiritis) Controllecture Distillations, Morthy Empiritisms, No. 5, 3, II Controllecture Distillations, Morthy Empiritisms, No. 5, 3, II Controllecture Distillations, Morthy Empiritisms, Mort			fi.enewenn con	menuo, meny	Culyi restiroj		***		St All				
Reg United Name Protection		X	3. RQ, UN1983, W	lasto Flammat	de Liquids, N.O.S., 3, I	1					D001	D035	D040
RQ, UN1983, Waste Flammable Qualitis, N.O.S., 3, II DM G D007 D035			1		, ,		2	OM	100/10	G			
Centroleum Distillations, Motify Elity Keternes 1. Apple Sec - W ERG128 (Rem 36) 3: Apple Sec - W ERG128 (Rem 36) 4: Apple Sec - W ERG128 (Rem 36)	H	_	4		P				/ / / /				
1. Special liangifulg instructions and Additional Information 1. Applit Set G - J Bright 28 (Bern 26) 2. Applit Set G - J Bright 28 (Bern 34) 4. Applit Set G - J Bright 28 (Bern 34) 4. Applit Set G - J Bright 28 (Bern 35) Ceneration/SCAPO34 Jobel ROAN-SSCH- 15. GENERATOR'SOFFEROR'S CERTIFICATION: I friendly locatine that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marted and fabeleophaceded, and are in all respects in proper condition for transport according to explicate international and internal angulations. If export shipment and I am the Primary Exports. Locatify that the vasion withinholation bathment identified in 40 CFR 28.2.2(ii) (if am a large quantity generation) in true. Generation of the ship of the content of the stateshed Exports in Advanced to the stateshed Exports in Consent. Generation of the ship of the content of the stateshed Exports in Consent. Generation of the ship of the s	$\ \ $	X				.,	- American	MO	September 1	G	0001	0035	
2: Apptit Ser AH ERG128 (Rem 36) 4: Apptit Ser AH ERG128 (Rem 35) CenteratoritCAPC034 15. GENERATOR'S/OFFEROR'S CERTIFICATION: 1 livinely declare that the contents of this consignment are fully an accurately described above by the proper ahipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and rational governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment combine to the terms of the attached EPA Acknowledgment of Consent. 1. Control that the vases imministration statement interfled in 40 CFR 26227(a) (if I am a large quantity generator) (b) (if I am a small quantity generator) is true. 1. Company of the vases imministration statement interfled in 40 CFR 26227(a) (if I am a large quantity generator) is true. 1. Company of the vases imministration statement interfled in 40 CFR 26227(a) (if I am a large quantity generator) (b) (if I am a small quantity generator) is true. 1. Company of the vases imministration statement interfled in 40 CFR 26227(a) (if I am a large quantity generator) (b) (if I am a small quantity generator) is true. 1. Control of the vases imministration of except to Materials 1. International Shipments 1. Internati	Ш		(Petroleum Last	lucies, meury	Einyi Karone)			(900				
2: Apptit Ser AH ERG128 (Rem 36) 4: Apptit Ser AH ERG128 (Rem 35) CenteratoritCAPC034 15. GENERATOR'S/OFFEROR'S CERTIFICATION: 1 livinely declare that the contents of this consignment are fully an accurately described above by the proper ahipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and rational governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment combine to the terms of the attached EPA Acknowledgment of Consent. 1. Control that the vases imministration statement interfled in 40 CFR 26227(a) (if I am a large quantity generator) (b) (if I am a small quantity generator) is true. 1. Company of the vases imministration statement interfled in 40 CFR 26227(a) (if I am a large quantity generator) is true. 1. Company of the vases imministration statement interfled in 40 CFR 26227(a) (if I am a large quantity generator) (b) (if I am a small quantity generator) is true. 1. Company of the vases imministration statement interfled in 40 CFR 26227(a) (if I am a large quantity generator) (b) (if I am a small quantity generator) is true. 1. Control of the vases imministration of except to Materials 1. International Shipments 1. Internati		14. Sr	pecial Handling Instruction	s and Additional Info	ormation	3 Ann	& Sea-AUE	D(3438 /IN	am 30)	-			
Sementation Security Carpos Scientification Triefled by declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labelied/pleacated, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Deportment Confirm to the terms of the categories of Consent. 1	Н												
marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Cenerative Control of the Control of the Control of the Import to U.S. Signature Si	Н		,	Å.			**	-	y		Job# R	OAN-SS	C2+
marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Cenerative Control of the Control of the Control of the Import to U.S. Signature Si	Ш	15. (GENERATOR'S/OFFERO	R'S CERTIFICATIO	N: I hereby declare that the co	ntents of this consignment	are fully and accurately des	scribed above	by the proper shi	ipping name	e, and are cla	ssified, pack	caged.
Centrify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.	Н	Г	narked and labeled/placar	ded, and are in all re	espects in proper condition for t	ransport according to applic	able international and natio	onal governme	ental regulations.	If export sh	ipment and i	am the Prin	nary
International Shipments Import to U.S. Export from U.S. Data leaving U.S.:	П	-	certify that the waste mini	mization statement	identified in 40 CFR 262.27(a)	(if I am a large quantity gen	erator) or (b) (if I am a sma		erator) is true.				- Max 37
16. International Shipments Import to U.S. Export from U.S. Port of entrylexit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day Year 18. Discrepancy 18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection 18. Alternate Facility (or Generator) U.S. EPAID Number 18. Alternate Facility (or Generator) U.S. EPAID Number 18. Signature of Alternate Facility (or Generator) U.S. EPAID Number 18. Signature of Alternate Facility (or Generator) U.S. EPAID Number 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day Year 18. Signature Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous materials covered by the manifest except as noted in Item 18a 19. Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a 19. Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a 19. Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a 19. Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a 19. Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a 19. Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a		Gener	ator's/Offeror's Printed/Typ	ped Name	•	Sig	NALLAUS C	WUK	·		Mor	th Day	Year
18. Discrepancy 18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Residue Partial Rejection Full Rejection	*							- 1				, ,	atri 1
18. Discrepancy 18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Residue Partial Rejection Full Rejection	K		,		U.S.	Export from L			· ·				
18. Discrepancy 18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Residue Partial Rejection Full Rejection	ER	17. Tra	ansporter Acknowledgment	of Receipt of Mater	als			7					
18. Discrepancy 18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Residue Partial Rejection Full Rejection	띪	Transp	porter 1 Printed/Typed Nan	ne É a a se és	9	Sign		100	-		Mor		
18. Discrepancy 18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Residue Partial Rejection Full Rejection	SP(: 		bekery	1/2	755			<u> </u>	
18. Discrepancy 18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Residue Partial Rejection Full Rejection	RA	115113	course a united typed (49)	iiv		Sign I	ialure				Mor I	non Day I	Year
18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Residue Partial Rejection Full Rejection	 	18. Dis	screpancy			<u> </u>	·		-				
Manifest Reference Number: 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. 2. 3. 4. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Finited/Typed Name Place Torm 8700-22 (Rev. 3-05) Previous editions are obsolete.				ice Ouen	tity [Time	Besiden		Dealer Box			7	
18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. 2. 3. 4. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year			,	L. Guair	u.y	⊥ iype	L Residue		Partial Reje	cuon	ι	Full Rej	ection
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year PA Form 8700-22 (Rev. 3-05). Previous editions are obsolete.	_ 	18h ^	Itemate Escility /or Con-	ator)		·· ·	Manifest Reference	Number:					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year PA Form 8700-22 (Rev. 3-05). Previous editions are obsolete.	ΉT	IOŲ. A	iternate raciity (or Genera	ator)					U.S. EPA ID N	umber			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year PA Form 8700-22 (Rev. 3-05). Previous editions are obsolete.	FAC	Facility	v's Phone:						1				
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year PA Form 8700-22 (Rev. 3-05). Previous editions are obsolete.				ity (or Generator)		·····		₩	J		Mo	nth Da	y Year
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year PA Form 8700-22 (Rev. 3-05). Previous editions are obsolete.	NA											1	· · ·
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year PA Form 8700-22 (Rev. 3-05). Previous editions are obsolete.	-316	19. Ha	zardous Waste Report Ma	nagement Method (Codes (i.e., codes for hazardou	s waste treatment, disposal	, and recycling systems)						
Printed/Typed Name Signature Month Day Year PA Form 8700-22 (Rev. 3-05). Previous editions are obsolete.	ö	1.			2.	3.			4.				
Printed/Typed Name Signature Month Day Year PA Form 8700-22 (Rev. 3-05). Previous editions are obsolete.		20 Do	signated Earlity Owner or	Onorator: Cartificati	tion of receipt of benevitation								
PA Form 8700-22 (Rev. 3-05). Provious aditions are obsolete				Operator, Certifical	ion or receipt or nazardous mat			18a			Moi	nth Disiv	Voor
PA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	$ \downarrow $					I				<i>:</i>	i	Day	1001
	EPA	Form	8700-22 (Rev. 3-05) P	revious editions a	re obsolete.			 	•	ENER	ATOR'S	INITIA	L COPY

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible
 with standard computer printers; a firm point pen may also be used—press down hard.
- Federal regulations require generators and transporters of hazardous waste and owners or
 operators of hazardous waste treatment, storage, and disposal facilities to complete this form
 (EPA Form 8700–22) and, if necessary, the continuation sheet (EPA Form 8700–22A) for
 both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of ___

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I.-TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including roll-offs)

CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and *do not* enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II.-UNITS OF MEASURE

 $G = Gallons (liquids only). \qquad \qquad N = Cubic Meters. \\ K = Kilograms. \qquad \qquad P = Pounds.$

L = Liters (liquids only). T = Tons (2000 Pounds).

M = Metric Tons (1000 kilograms). Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the waste.

Item 14. Special Handling Instructions and Additional Information

- Generators may enter any special handling or shipment-specific information necessary for
 the proper management or tracking of the materials under the generator's or other
 handler's business processes, such as waste profile numbers, container codes, bar codes,
 or response guide numbers. Generators also may use this space to enter additional
 descriptive information about their shipped materials, such as chemical names, constituent
 percentages, physical state, or specific gravity of wastes identified with volume units in
 item 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.

, 1		CORM HAZA BOOKES HIS CITE MANUFECT	21. Generator ID Number		22. Page	23 Manie	fest Tracking Nur		i Appioveu.	ONB NO.	2030-0039
1	UNIF	ORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	NATO 956 630 70	œ	1	so. marti	_		100		j
Ш	24 0	<u>-</u>		_	2072	<u> </u>	. บาง	(22495)	WJK.		
Ш	24. G		Rog.2-Superior Barrel & Drum Site								
			b Harris Lano, Elik Township, AU O	8023							
$\ \cdot\ $	-	(/ 32) 321	-4454 Altn: Keith Glenn			•	U.S. EPA ID N	limber			
	25. T	ransporter Company Name					U.S. EPAID I	umber			
П	-						U.S. EPA ID N	lumber ·			
Ш	26. T	ransporter Company Name					1	editibei			
Ш	27a.	27b. U.S. DOT Description (including Proper Sh	ipping Name Hazard Class ID Number		28. Contair	ners	29. Total	20 Unit			
Ш	HM.	and Packing Group (if any))	ipping reams, reazerd Oless, ib reditiber,		No.	Туре	Quantity	30. Unit Wt./Vol.	31. V	Vaste Codes	
\prod	Х	5. RQ, UN1325, Wasto Flamm	alla Salida MA S A 1 K						U001		
Ш		(Resine, Point Pigments)	was amond inches, 2, 1, 11		WHITE THE	DM	1 20	p	COS!		
Ш		frammant's emiss a selection			and it	<u> </u>	Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan				l
\prod	X	6. RQ, UN1983, Wasto Flamm	abas Liquids, N.O.S., 3. II						1000		
$\ \ $. "	(Politicum Distillutus, Mins	• • •		1	CM	7	e	201-0-201		
Ш							11				. 1
П	X	7. RQ, UN1325, Waste Flamm	alto Solota NOS 41 II						D001		
$\ \ $		(Resins, Point Pigments)	www.remp. withersty vity "t		14	DM	1.7	₽			
П		An americand a second a side a second			* /		Par				
뜅	х	8. FIQ, UN1993, Waste Flamm	abla Lindrio MAR 2 II						0001		
뒭	``	(Petroleum Distillatura, Miner	a , , , , ,		, 1947.A.,	CAM	The second	. 0	LIGHT		
GENERATOR		As and described and supplemental terms.	an argul 1927				7				
띯	X	9. RQ, UN1325, Wasto Flamm	alda Redda Nivi & A i H						D001		
ار	^	(Resira, Point Pignants)	ramers spacestry (V.C.C.), 4. 1, 11		$ \mathcal{Q}I $	DM	Z	P	LAAJI		
Н		· · · · · · · · · · · · · · · · · · ·	7 × 4 × 9		-3× /		6.10			0.1	e-
$\ \ $	۱, ا	No for KHARA	MAT I WALLES THE CONTROL OF	mit to st					Tres	والمستوال	5 176
$\ \ $	11			11 77		14	المراض	gagaran Lada	15.	A. A. A. A. A. A. A. A. A. A. A. A. A. A	7 1/6
11	_	A Company Company	etel 401 (vidatolika 2.2)	7.41.8	Į	,	47 /			l	
Ш		大人人名 14发 A T A T A T A	A ^{2,}								
Ш			ija Ge				·				
H		v and									
		-+ .t	The state of the s								
		•	. ,								
		· · · · · · · · · · · · · · · · · · ·									
$\ \ $]
$\ \ $											
			-								
$\ \ $	i					,			l	l]
$\ \ $	l										
╟	32. Sr	ecial Handling Instructions and Additional Inform	often a State and I was	A.7301 (711							
П	5.5	GRAME EROSS (Com 32)	ation 8:25471 FRG 0:35M-V ER							•	
П	S. A.	Sec. All expression manages	31) Ø. 34,7 # 7/9-	ing) ected	4 10)	ما حوافي ع	1 / 2092				
$\ $	7: 3	664- AC ENG128 (Benns 21 & 660- AE ERG133 (Benn 28)	बाह्य । पर ५ १८५ व स्थाप १८ दिस्ता । प	~ps · 4 p	·* /** /*	27 F. 5 T	* * *** ****				1
Т											
팕		InsporterAcknowledgment of Receipt of I/Typed Name	wateridis	Signature	·				Mon	th Dov	Year
동 라		•			•				ivion	th Däy	rear
宁	34 Tm	nsporterAcknowledgment of Receipt of	Materials	.							1
		I/Typed Name	WIGHOLDING.	Signature			.	·	Mon	th Day	Year
=				i					1	<i>Day</i>	, ''''
\dagger	35. Dis	crepancy									1
<u>~</u>											- 1
ACIL T											
ׅׅ֚֓֡֡֞֜֜֜֡֜֜֜֜֜֜֡֡֡֜֜֜֡֡֡֡֡											
빩	36. Ha	zardous Waste Report Management Method Coc	les (i.e., codes for hazardous waste treatment, d	lienneal and ro	woling austama)					-	
DESIGNA				aupusai, ailu iel	yonig systems) I			ı			-
찱						<u> </u>		<u> </u>			
티		1	1		1			1			
					,			1			1

Instructions—Continuation Sheet U.S. EPA Form 8700-22A

Read all instructions before completing this form. This form has been designed for use on a 12-pitch (elite) typewriter; a firm point pen may also be used—press down hard

This form must be used as a continuation sheet to U.S. EPA Form 8700-22 if:

- · More than two transporters are to be used to transport the waste; or
- More space is required for the U.S. DOT descriptions and related information in Item 9 of U.S. EPA Form 8700-22.

Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, or disposal facilities to use the uniform hazardous waste manifest (EPA Form 8700-22) and, if necessary, this continuation sheet (EPA Form 8700-22A) for both interstate and intrastate transportation.

I. Instructions for Generators

Item 21. Generator's ID Number

Enter the generator's U.S. EPA twelve digit identification number or, the State generator identification number if the generator site does not have an EPA identification number.

Item 22. Page ___

Enter the page number of this Continuation Sheet.

Item 23. Manifest Tracking Number

Enter the Manifest Tracking number from Item 4 of the Manifest form to which this continuation sheet is attached.

Item 24. Generator's Name-

Enter the generator's name as it appears in Item 5 on the first page of the Manifest.

Item 25. Transporter—Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 3 Company Name. Also enter the U.S. EPA twelve digit identification number of the transporter described in Item 25.

Item 26. Transporter-Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 4 Company Name. Each Continuation Sheet can record the names of two additional transporters. Also enter the U.S. EPA twelve digit identification number of the transporter named in Item 26.

Item 27. U.S. D.O.T. Description Including Proper Shipping Name, Hazardous Class, and ID Number (UN/NA)

For each row enter a sequential number under Item 27b that corresponds to the order of waste codes from one continuation sheet to the next, to reflect the total number of wastes being shipped. Refer to instructions for Item 9 of the manifest for the information to be entered.

Item 28. Containers (No. And Type)

Refer to the instructions for Item 10 of the manifest for information to be entered.

Item 29. Total Quantity

Refer to the instructions for Item 11 of the manifest form.

Item 30. Units of Measure (Weight/Volume)

Refer to the instructions for Item 12 of the manifest form.

Item 31. Waste Codes

Refer to the instructions for Item 13 of the manifest form.

Item 32. Special Handling Instructions and Additional Information

Refer to the instructions for Item 14 of the manifest form.

217 South First Street, Elizabeth, NJ 07206 * 908-355-5800, Fax (908) 355-0562

	6	6	n	6	ra	rŧ	O	r	Ą	73	V.	77			J	6	E	f	2		•	72	11	7	9)	7	O						e	1	Ç		D	7		i. Tr			
	G	e	n	e	72	Æ	O	r	E	P	Y.	í.	Ti	D	10 to 10 to	•		A	Ľ	72	7	£	7.6	N	5	6		Č		Z	O	5									20	7	
	N	le		Į.	æ	5		ø		C	1		2	2	2	4	9	5			L	<u>r</u>						3.63									200					il'	
٠,	1.3	*15.	146	0×.	2.00	22	ares.	333	200	37.00	****	1	9944	rine.	er e	41.4	V.200	662.5	3.18	X225	****	3342	900	000	~K.55~	m er	10.00	:wy	٠/ ·	457.	730	236	800	80.0	600.0	2,000	13.5		 . 43	5	10.		

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

This land disposal restriction (LDR) notification must be submitted with the initial shipment of all new waste streams. Subsequent notification is not required unless the waste stream changes. All sections MUST be completed. INSTRUCTION

WASTE STREAM INFORMATION — For each manifest line complete the following sections.	For LDR's previously submitted or LAB PACK's with
nacking ślips indicate such in cólumo A or B and ston.	

	RCRA	В	C	D Treat	ability	E	FTI		t Method for e per 40CFR	
Line #	on file Non	Lab Pack & Packing Slip	EPA Waste Codes and subcategory reference letter from table (if applicable)	WN Wastew < 1% TC < 1% TS NW Not N	vater DC SS W/	F001 to F005 list numbers of Spent Solvent Constituents	which For At	standar	ment mark d applies reatment fication	Meets LDR treatment standards 40CFR268 Listed Waste Certify below
1	D	d	D001A,D007,D008A	NWW			⊠ Other	SOIL	DEBRIS	
. 2	П	O	D001A,D018,D035	⊠ NWW	ww		☑ Other	SOIL	DEBRIS	i ya is
: 3	0		D001A,D035,D040	NWW	WW		⊠ Other	SOIL	DEBRIS	i d
4		.0	D001A,D035	NWW	U www		⊠ Other	SOIL	DEBRIS	, D

ADDITIONAL INFORMATION FOR CHARACTERISTIC CODES D001 to D043. (check one)

- Some or all of these waste streams contain underlying hazardous constituents (UHCs) in excess of the treatment standard of 40CFR268.40. These are indicated on the UHC/UTS table section of this LDR form or included on the waste profile
- There are no underlying hazardous constituents (UHCs) present in any of these waste streams.

SUBCATEGORY LETTER TABLE Ignitable except high TOC ignitable liquids D001 В High TOC (> 10%) ignitable liquid Reactive sulfide В Reactive cyanide D003 C Water reactive Other reactive A Cadmium non-battery D006 В Cadmium containing batteries Lead non-battery Α D008 В Lead acid batteries A High mercury organic (≥260 PPM Total Hg) High mercury inorganic (≥ 260 PPM Total Hg) В D009 C Low mercury (< 260 PPM Total Hg) Mercury wastewater

SPENT SOLVENT WASTE CONSTITUENTS

OF LIVE SOLVE	41 MASIL CONSTITUTION
For F001-F005 indicate	e number of constituent in above table
1) -acetone	15) methanol
2) benzene	16) methylene chloride
3) n-butyl alcohol	17) methyl ethyl ketone
4) iso-butyl alcohol	18) methyl isobutyl ketone
5) carbon disulfide	19) nitrobenzene
6) carbon tetrachloride	20) pyridine
7) chlorobenzene	21) tetrachloroethylene {Perc}
8) Cresols [o, m or p]	22) toluene
9) cresylic acid	23) 1,1,1,-trichloroethane
10) cyclohexanone	24) 1,1,2-trichloroethane
11) o-dichlorobenzene	25) trichloroethylene
12) ethyl acetate	26) trichloromonofluoromethane
13) ethyl benzene	27) 1,1,2-trichloro-1,2,2,-trifluoroethane
14) ethyl ether	28) xylenes

<u></u>	<u>s Suil Certification per alternate soll treatment {268.49} for indicated circle items.</u>	
This is	a hazardous waste contaminated soil. This contaminated soil does/does not (circle one) contain listed hazardous wastes and does/does not	
circle one)	exhibit a characteristic of hazardous waste and is subject to/complies with (direction) the soil treatment standards as provided by 268.49(c	زد

or the universal treatment standards.

This Certification for material that meets treatment standards applies to the above listed items. This is an EPA hazardous waste that meets all applicable treatment standards set forth in 40 CFR 268 subpart D, and can be landfilled without further treatment. I certify under penalty of law that I have personally examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Support D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

											natio								
		e be																	

cene (nordinato)

WASTE STREAM INFORMATION for continuation pages—Complete for each line of continuation page Also complete UTS UHC page. D Treatability Treatment Method for Hazardous Waste E C B per 40CFR268 Group Requires treatment mark Meets LDR IDR ww F001 to F005 list which standard applies treatment on file Lab Wastewater numbers of standards Pack & EPA Waste Codes and < 1% TOC 40CFR268 Spent Solvent Packing subcategory reference For Atl SOIL Treatment Line < 1% TSS Non Listed Waste Slip letter from table (if Constituents Complete certification **RCRA** NWW applicable) Certify below below **Not WW** For Page #2 Continuation D001A 冈 冈 П 5 SOIL **DEBRIS** NWW WW Other X Ø D001A 6 DEBRIS NWW ww Other SOIL D001A Ø Ø 7 DEBRIS NWW ww Other SOIL X D001A X 8 DEBRIS NWW ww Other SOIL Ø X D001A 9 NWW ww Other SOIL DEBRIS 10 ww DEBRIS NWW Other SOIL w П П 11 NWW Other SOIL DEBRIS П П П П 12 NWW ww SOIL DEBRIS Other 13 ww DEBRIS NWW Other SOIL 14 П NWW WW Other SOIL DEBRIS For Page #3 Continuation 15 NWW ww Other SOIL DEBRIS Other П 16 NWW ww DEBRIS SOIL П П 17 NWW WW SOIL DEBRIS Other П 18 NWW ww Other SOIL **DEBRIS** 19 NWW WW Other SOIL DEBRIS 20 NWW www Other DEBRIS SOIL 21 NWW ww Other SOIL DEBRIS П 22 NWW WW Other SOIL **DEBRIS** w 23 NWW Other SOIL **DEBRIS** 24 NWW ww Other SOIL DEBRIS For Page #4 Continuation w Other 25 NWW SOIL DEBRIS П 26 NWW WW Other SOIL **DEBRIS** П 27 NWW ww Other SOIL **DEBRIS** 28 NWW ww Other SOIL **DEBRIS** П 29 NWW ww Other SOIL **DEBRIS** 30 NWW ₩W Other SOIL DEBRIS 31 NWW ww Other SOIL **DEBRIS** П П П 32 NWW ww Other SOIL **DEBRIS** w 33 NWW Other SOIL **DEBRIS** П 34 NWW w Other SOIL **DEBRIS**

<u>UNDERLYING HAZARDOUS CONSTITUENTS {UHC}</u> <u>UNIVERSAL TREATMENT STANDARDS UTS}</u>

Per 40 CFR 268(2)(i) all UHS's for characteristically wastes (EPA codes D001-D043) must be listed if concentrations is greater than the UTS. List all manifest lines for which contain UCH's. F001-F005 constituents or constituents with waste codes {U, P, and D004-D043} previously identified D0 NOT need to be listed again.

Manifest Line	COMPOUNDS	WW/NWW	Manifest Line	COMPO
	A2213	0.042/1.4		Diethyl phthala
	Acenaphthylene Acenaphthene	0.59/3.4 0.059/3.4		Dimethylanino 2-4-Dimethyl
	Acetone	0.28/160		Dimethyl phth
	Acetonitrile Acetophenone	5.6/38 0.01/9.7		Dimetilan Di-n-butyl phth
	2-Acetylaminofluorene	.0.059/140		. 1,4 Dinitroben
	Acrolein	0.29/NA		4,6-Dinitro-o-c
	Acryamide Acrylonitrile	19/23 0.24/84		2,4-Dinitrophe 2,4-Dinitrotolu
	Aldicarb sulfone	0.056/0.28		.2,6-Dinitrotolu
	Aldrin 4-Aminobiphenyi	0.021/0.066 0.13/NA		Di-n-octyl phth Di-n-propylnitr
	Aniline	0.81/14		1,4-Dioxane
	Anthracene	0.059/3.4		Diphenylamin
	Aramite alpha-BHC	0.36/NA 0.00014/0.066		diphenyinitros Diphenyinitros
	beta-BHC	0.00014/0.066		diphenylamine
	delta-BHC gamma-BHC	0.023/0.066 0.0017/0.066		1,2-Diphenyth Disulfaton
	Barban .	0.056/1.4		Dithiocarbama
	Bendiocarb	0.056/1.4	·	Endosulfan
······································	Bendicarb phenol Benomyl	0.056/1.4 0.056/1.4		Endosulfan Endosulfan su
2	Benzene	0.14/10		Endrin
	Benz (a) anthracenes	0.059/3.4		Endrin aldehy
	Benzal chloride Benzo (b) fluorenthene	0.055/8		Ethyl acetate
	Benzo (k) flouranthene	0.11/6.8		Ethyl benzene
	Benzo (g,h,i) perylene Benzo (a) pyrene	0.0055/1.8 0.061/3.4	1	Ethyl cyanide/ Ethyl ether
	Bromodichloromethane	0.35/15	-	bis (2-Ethylhe
	Bromomethane/Methyl bromide	.0.11/15		Ethyl methacr
· · · · · · · · · · · · · · · · · · ·	4-Bromophenyl phenyl ether n-Butyl alcohol	0.055/15 5.6/2.6		Ethylene oxide Famphur
	Butylate	0.042/1.4		Fluoranthene
	Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol	0.017/28		Fluorene Formetanate.
	/Dinoseb			Formparanate
	Carbaryi Carbenzadim	0.006/0.14		Heptachlor
	Carbenzadim	0.056/1.4		Heptachlor ep Hexachlorobe
	Carbofuran phenol	0.056/1.4		Hexachlorbuta
	Carbon disulfide Carbon Tetrachloride	3.8/4.8 mg/l TCLP 0.057/8		Hexachlorocy HxCDDs (all I
	Carbosulfan	0.028/1.4		dioxins)
	Chlorodane (alpha and gamma isomers)	0.0033/0.28/0.46/1		HxCDFs (all F furans)
	p-Chloroaniline	6		Hexachioroeti
	Chlorobenzene.	0.057/6		Hexachloropn
	Chlorobenzilate 2-Chloro-1,3 butadiene	0.1/NA 0.057/0.28		indeno (1,2,3- lodomethane
	Chlorodibromomethane	0.057 15		Isobutyl alcoh
	Chloroethane	0.27/6		Isolan
	Bis(2-Chloroethoxy) methane Bis(2-Chloroethyl) ether	0.036/7.2		Isolan Isosafrole
	Chloroform	0.046/6		Kepone
	Bis (2-Chloroisopropyl) ether p-Chloro-m-cresol	0.055/7.2		Methylacrylon Methanol
	2-Chloroetheyl vinyl ether	0.062/NA		
	Chloromethane//Methyl chloride 2-Chloronaphthalene	0.19/30 0.055/5.6	l	Methapyrilene Methiocarb
	2-Chlorophenol	0.044/5,7		Methomyl
	3-Chloropropylene	0.036/30		Methoxychlor
	Chrysene o-cresol	0.059/3;4 0.11/5.6		3-Methylchola 4.4-Methylene
	m-cresol	0.77/5.6	20.29.1.	Methylene chl
	p-cresol	0.77/5.6	2,3,4,10	Methyl ethyl k Methyl isobut
	m-Cumenyl methylcarbonate Cyclohexanone	0.056/1.4 0.38/0.75 mg/l		Methyl metha
		TCLP		Methyl metha
	o,p'-DDD p,p'-DDD	0.023/0.087		Methyl parath Metolcarb
	o,p'-DDE	0.031/0.087		Mexacarbate
	<u> </u>		1	5 4 - 11 1 -
	p,p'-DDE	0.031/0.087		Molinate
	p,p'-DDE o,p'-DDT	0.0039/0.087		Naphthalene
	p.p'-DDE o.p'-DDT p.p'-DDT Dibenz (a,h) anthracene	0.0039/0.087 0.0039/0.087 0.055/88.2	-	Naphthalene 2-Napthylami 0-Nitroaniline
	p,p'-DDE o,p'-DDT p,p'-DDT Dibenz (a,h) anthracene Dibenz (a,e) pyrene	0.0039/0.087 0.0039/0.087 0.055/88.2 0.061/NA		Naphthalene 2-Napthylamii 0-Nitroaniline p-nitroaniline
	p.p'-DDE o,p'-DDT p.p'-DDT Dibenz (a,h) anthracene Dibenz (a,e) pyrene 1,2-Dibromo-3-chloropropane 1,2-	0.0039/0.087 0.0039/0.087 0.055/88.2		Naphthalene 2-Napthylami 0-Nitroaniline
	p.pDDE o.pDDT p.pDDT Dibenz (e,h) anthracene Dibenz (e,e) pyrene 1.2-Dibromo-3-chloropropane 1.2-Dibromoethane//Ethylenedibromid	0.0039/0.087 0.0039/0.087 0.055/88.2 0.061/NA 0.11/15		Naphthalene 2-Napthylamir 0-Nitroaniline p-nitroaniline Nitrobenzene 5-Nitro-o-tolui o-Nitrophenol
	p.pr-DDE o.pr-DDY p.pr-DDT Dibenz (a,b) anthracene Dibenz (a,c) pyrene 1,2-Dibromo-3-chloropropane 1,2- Dibromoethane//Ethylenedibromid e	0.0039/0.087 0.0039/0.087 0.055/88.2 0.081/NA 0.11/15 0.028/15		Naphthalene 2-Naphtylamin 0-Nitroaniline p-nitroaniline Nitrobenzene 5-Nitro-o-tolui o-Nitrophenol p-nitrophenol
	p.p'-DDE o.p'-DDT p.p'-DDT Dibenz (a.h) anthracene Dibenz (a.e) pyrene 1,2-Dibromo-3-chloropropane 1,2- Dibromoethane//Ethylenedibromid e Dibromomethane m-dichlorobenzene	0.0039/0.087 0.0039/0.087 0.055/88.2 0.061/NA 0.11/15 0.028/15		Naphthalene 2-Napthylamir 0-Nitroaniline p-nitroaniline Nitrobenzene 5-Nitro-o-tolui o-Nitrophenol
	p.p-DDE o.p-DDY p.p-DDT Dibenz (a,b) anthracene Dibenz (a,c) pyrene 1,2-Dibromo-3-chloropropane 1,2- Dibromo-sthane//Ethylenedibromid e Dibromomethane	0.0039/0.087 0.0039/0.087 0.055/88.2 0.081/NA 0.11/15 0.028/15 0.11/15 0.038/6 0.088/6		Naphthalene 2-Napthylamii O-Nitroaniline p-nitroaniline p-nitroaniline S-Nitro-o-tolui o-Nitrophenol p-nitrophenol N-Nitrosodim N-Nitrosodim N-Nitrosodi-n
	p.pr-DDE p.pr-DDT p.pr-DDT p.pr-DDT Dibenz (e,b) anthracene Dibenz (e,e) pyrene 1,2-Dibromo-3-chloropropane 1,2-Dibromo-thane//Ethylenedibromid e Dibromomethane m-dichlorobenzene 0-Dichlorobenzene p-Dichlorobenzene	0.0039/0.087 0.0039/0.087 0.055/88.2 0.061/NA 0.11/15 0.028/15 0.11/15 0.038/6 0.088/6 0.088/6		Naphthalene 2-Napthylemin 0-Nitroaniline p-nitroaniline Nitrobenzene 5-Nitro-o-tolui o-Nitrophenol p-nitrophenol N-Nitrosodime N-Nitrosodime N-Nitrosodime N-Nitrosodime N-Nitrosodime
	p.pDDE o.pDDE p.pDDT p.pDDT Dibenz (a,b) anthracene Dibenz (a,c) pyrene 1,2-Dibromo-3-chloropropane 1,2- Dibromoesthane//Ethylenedibromid e Dibromomethane —Dibromomethane 0-Dichlorobenzene 0-Dichlorobenzene p-Dichlorodifluoromethane 1,1-Dichlorodethane	0.0039/0.087 0.0039/0.087 0.055/88 2 0.061/NA 0.11/15 0.028/15 0.011/15 0.038/6 0.088/6 0.098/6 0.23/7.2 0.059/6		Naphthalene 2-Naphtylamii O-Nitroaniline p-nitroaniline p-nitroaniline S-Nitro-o-tolui o-Nitrophenol p-nitrophenol N-Nitrosodim N-Nitrosodim N-Nitrosodi-n
	p.pDDE o.pDDT p.pDDT Dibenz (e,h) anthracene Dibenz (e,e) pyrene 1.2-Dibromo-3-chloropropane 1.2- Dibromoethane//Ethylenedibromid e Dibromoethane//Ethylenedibromid e m-dichlorobenzene 0-Dichlorobenzene Dichlorodifluoromethane 1,1-Dichloroethane 1,1-Dichloroethane 1,2-Dichloroethane	0.0039/0.087 0.0039/0.087 0.055/86.2 0.061/NA 0.11/15 0.028/15 0.11/15 0.038/6 0.088/6 0.088/6 0.09/6 0.23/7.2 0.059/6		Naphthalene 2-Naphtylamii 3-Naphtylamii 0-Nitroaniline p-nitroaniline p-nitroaniline 5-Nitro-o-tolui 0-Nitrobenzene 5-Nitro-o-lolui 0-Nitrosodim N-Nitrosodim N-Nitrosodim N-Nitrosomet N-Nitrosomet N-Nitrosoppe N-Nitrosoppe N-Nitrosoppe N-Nitrosoppe
	p.p*-DDE o.p*-DDT p.p*-DDT Dibenz (a.h) anthracene Dibenz (a.e) pyrene 1.2-Dibromo-3-chloropropane 1.2- Dibromoethane//Ethylenedibromid e Dibromomethane m-dichlorobenzene p-Dichlorobenzene p-Dichlorobenzene p-Dichlorobenzene 1,1-Dichloroethane 1,2-Dichloroethane 1,2-Dichloroethane	0.0039/0.087 0.0039/0.087 0.055/85.2 0.061/NA 0.11/15 0.028/15 0.088/6 0.088/6 0.088/6 0.08/6 0.23/7.2 0.025/8		Naphthalenie 2-Naphthalenie 2-Naphthalenie 0-Nitroaniline p-nitroaniline Nitrobenzenie 0-Nitrophenol p-nitrophenol p-nitrophenol n-Nitrosodiet N-Nitrosodiet N-Nitrosodiet N-Nitrosodienie N-Nitrosomon N-Nitrosopipe N-Nitrosopipe N-Nitrosopipe N-Nitrosopipe N-Nitrosopipe N-Nitrosopipe N-Nitrosopipe N-Nitrosopipe N-Nitrosopipe N-Nitrosopipe N-Nitrosopipe Oxamyi
	p.pDDE o.pDDT p.pDDT Dibenz (e,h) anthracene Dibenz (e,e) pyrene 1,2-Dibromo-3-chloropropane 1,2- Dibromoethane//Ethylenedibromid e Dibromoethane m-dichlorobenzene o-Dichlorobenzene Dichlorodifluoromethane 1,1-Dichloroethane 1,1-Dichloroethane 1,1-Dichloroethane 1,1-Dichloroethane 1,1-Dichloroethane 1,1-Dichloroethane 1,1-Dichloroethane 1,2-Dichloroethane 1,2-Dichloroethane	0.0039/0.087 0.055/88.2 0.051/NA 0.11/15 0.028/15 0.11/15 0.038/8 0.088/8 0.088/8 0.096/8 0.097/2 0.055/8 0.055/8 0.055/8 0.055/8 0.055/8		Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene P-nitroaniline Niltrobenzene S-Niltro-lofui o-Niltrophenol p-nitrophenol p-nitrophenol N-Niltrosodiet N-Niltrosodiet N-Niltrosomet N-Niltrosomet N-Niltrosomet N-Niltrosopym Oxamyi Parathlon Total PCBs (s
	p.p-DDE o.p-DDY p.p-DDT Dibenz (a,t) anthracene Dibenz (a,e) pyrene 1.2-Dibromo-3-chioropropane 1.2- Dibromomethane//Ethylenedibromid e Dibromomethane m-dichlorobenzene 0-Dichlorobenzene p-Dichlorobenzene p-Dichlorobenzene 1,1-Dichloroethane 1,2-Dichloroethane 1,2-Dichloroethylene trans-1,2-Dichloroethylene trans-1,2-Dichloroethylene 2,4-Dichlorophenoi	0.0039/0.087 0.0039/0.087 0.055/85.2 0.061/NA 0.11/15 0.028/15 0.088/6 0.088/6 0.088/6 0.096/6 0.23/7.2 0.059/8 0.01/16 0.059/8 0.01/16 0.059/8 0.01/16 0.059/8 0.04/14		Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 3-Nitro-o-tolui o-Nitrosoline N-Nitrosodiet N-Nitrosodiet N-Nitrosodiet N-Nitrosodiet N-Nitrosope N-Nitros
	p.pDDE o.pDDT p.pDDT Dibenz (e,h) anthracene Dibenz (e,e) pyrene 1,2-Dibromo-3-chloropropane 1,2- Dibromoethane//Ethylenedibromid e Dibromoethane m-dichlorobenzene o-Dichlorobenzene Dichlorodifluoromethane 1,1-Dichloroethane 1,1-Dichloroethane 1,1-Dichloroethane 1,1-Dichloroethane 1,1-Dichloroethane 1,1-Dichloroethane 1,1-Dichloroethane 1,2-Dichloroethane 1,2-Dichloroethane	0.0039/0.087 0.055/88.2 0.051/NA 0.11/15 0.028/15 0.11/15 0.038/8 0.088/8 0.088/8 0.096/8 0.097/2 0.055/8 0.055/8 0.055/8 0.055/8 0.055/8		Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 3-Nitro-e-tolui 0-Nitrobenzene 5-Nitro-e-tolui 0-Nitrobeneo N-Nitrosodiene N-Nitrosodiene N-Nitrosodiene N-Nitrosodiene N-Nitrosodiene N-Nitrosoppe N-Nitroso
	p.pDDE p.p-DDT p.p-DDT p.p-DDT p.p-DDT p.p-DDT Dibenz (e, h) anthracene Dibarz (e, e) pyrene 1,2-Dibromo-3-chloropropane 1,2- Dibromosthane//Ethylenedibromid e Dibromosthane//Ethylenedibromid e Dibromosthane m-dlohlorobenzene p-Dichlorobenzene p-Dichlorobenzene p-Dichlorobenzene p-Dichlorobenzene p-Dichloroethane 1,2-Dichloroethane 1,2-Dichloroethylene 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol	0.0039/0.087 0.0039/0.087 0.0059/8.2 0.055/88.2 0.061/NA 0.11/15 0.028/15 0.038/6 0.088/6 0.088/6 0.098/6 0.23/7.2 0.059/6 0.21/16 0.054/30 0.044/14 0.72/10 0.85/18		Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 5-Nitro-o-tolui o-Nitrobenool n-Nitrosodiet N-Nitrosodiet N-Nitrosodiet N-Nitrosodiet N-Nitrosodiet N-Nitrosomet N-Nitrosomet N-Nitrosoppe N-Nit
	p.pDDE p.pDDE p.pDDT p.pDDT p.pDDT Dibenz (e, h) anthracene Dibenz (e, e) pyrene 1.2-Dibromo-3-chloropropane 1.2- Dibromoethane//Ethylenedibromid e Dibromoethane//Ethylenedibromid e Dibromoethane m-dichlorobenzene p-Dichlorobenzene p-Dichlorobenzene p-Dichlorobenzene 1,1-Dichloroethane 1,1-Dichloroethylene trans-1,2-Dichloroethylene 2,4-Dichlorophenot 2,4-Dichlorophenoty 2,4-Dichlorophenoty 2,4-Dichlorophenotyacetic acid(2,4-D 1,2-Dichlorophenotyacetic acid(2,4-D 1,2-Dichloroph	0.0039/0.087 0.0039/0.087 0.055/88.2 0.091/NA 0.11/15 0.028/15 0.11/15 0.038/8 0.086/8 0.086/8 0.086/8 0.096/8		Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 3-Nitro-e-tolui 0-Nitrobanene 1-Nitrosolene N-Nitrosolene N-Nitrosolene N-Nitrosolene N-Nitrosolene N-Nitrosolene N-Nitrosoppe N-Ni
	p.pDDE p.p-DDT p.p-DDT p.p-DDT p.p-DDT p.p-DDT Dibenz (e, h) anthracene Dibarz (e, e) pyrene 1,2-Dibromo-3-chloropropane 1,2- Dibromosthane//Ethylenedibromid e Dibromosthane//Ethylenedibromid e Dibromosthane m-dlohlorobenzene p-Dichlorobenzene p-Dichlorobenzene p-Dichlorobenzene p-Dichlorobenzene p-Dichloroethane 1,2-Dichloroethane 1,2-Dichloroethylene 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol	0.0039/0.087 0.0039/0.087 0.0059/8.2 0.055/88.2 0.061/NA 0.11/15 0.028/15 0.038/6 0.088/6 0.088/6 0.098/6 0.23/7.2 0.059/6 0.21/16 0.054/30 0.044/14 0.72/10 0.85/18		Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 2-Naphthalene 5-Nitro-o-tolui o-Nitrobenool n-Nitrosodiet N-Nitrosodiet N-Nitrosodiet N-Nitrosodiet N-Nitrosodiet N-Nitrosomet N-Nitrosomet N-Nitrosoppe N-Nit

Manifest Line	COMPOUNDS	WW/NWW
	Diethyl phthalate	0.2/28
	Dimethylaninoazobenzene	0.13/NA
	2-4-Dimethyl phenol	0.038/14
	Dimethyl phthalate Dimetilan	0.047/28 0.058/1.4
	Di-n-butyl phthalate	0.057/28
	. 1,4 Dinitrobenzene.	0.32/2,3
	4,6-Dinitro-o-cresol	0.28/160
	2,4-Dinitrophenol 2,4-Dinitrotoluene	0.12/160
	2,6-Dinitrotoluene	0.55/28
	Di-n-octyl phthalate	0.017/28
	Di-n-propyinitrosamine	0.4/14
	1,4-Dioxane Diphenylamine	12/170. 0.92/13
 	diphenyinitrosamine)	
	Diphenyinitrosamine diphenylamine)	0.92/13
	1,2-Diphenylhydrazine Disulfoton	0.087/NA 0.017/6.2
	Dithiocarbamates (total)	0.028/28
	Endosulfan I	0.023/0.066
	Endosulfan	0.029/0.13
	Endosulfan sulfate Endrin	0.029/0.13
	Endrin aldehyde	0.0028/0.13 0.025/0.13
	EPTC	0.042/1.4
	Ethyl acetate	0.34/33
	Ethyl benzene	0.057/10
	Ethyl cyanide/Propanentrile	0.24/360
· · · · · · · · · · · · · · · · · · ·	Ethyl ether bis (2-Ethylhexyl) phthalate)	0.12/160
	Ethyl methacrylate	0.14/160
4-15	Ethylene oxide	0.12/NA
	Famphur -	0.017/15
	Fluoranthene Fluorene	3.4/1.4 0.059/3.4
	Formetanate hydrochloride	0.056/1.4
	Formparanate	0.056/1.4
	Heptachlor	0.0012/0.066
	Heptachlor epoxide Hexachlorobenzene	0.016/0.086
	Hexachlorbutadiene	0.055/10 0.055/5.6
	Hexachlorocyclopentadience	0.057/2.4
	HxCDDs (all Hexachtorodibenzo p-	
	dioxins) HxCDFs (all Hexachlorodibenzo-	0.000063/0,001
	furans)	
	Hexachloroethane	0.055/30
	Hexachioropropylene Indeno (1,2,3-c,d) pyrene	0.035/30 0.0055/3.4
	lodomethane	0.19/65
	Isobutyl alcohol	5.6/170
	Isodrin	0.021/0.066
• • • • • • • • • • • • • • • • • • • •	Isolan Isosafrole	0.056/1.4 0.081/2.6
	Kepone	0.0011/0.13
	Methylacrylonitrile	0.24/84
	Methanol	5.6/0.75 mg/l
	Methapyrilene	TCLP 0.081/1.5
	Methiocarb	0.056/1.4
	Methomyl	0.028/1.14
	Methoxychlor 2 Methylchologichene	0.25/0.18
	3-Methylcholanthrene 4.4-Methylene bis(2-chioraniline)	0.0055/15 0.5/30
	Methylene chloride	0.089/30
2,34,10	Methyl ethyl ketone	0.28/36
. , ,	Methyl isobutyl ketone	0.14/33
	Methyl methacrylate Methyl methansulfonate	0.14/160 0.018/NA
	Methyl parathion	0.014/4.6
	Metolcarb	0.056/1.4
	Mexacarbate	0.056/1.4
	Molinate Naphthalene	0.042/1.4
	2-Napthylamine	0.52/NA
	0-Nitroaniline	0.27/14
	p-nitroaniline	0.028/28
	Nitrobenzene 5-Nitro-o-toluidine	0.068/14
	o-Nitrophenol	0.32/28 0.028/13
	p-nitrophenol	0.12/29
	N-Nitrosodiethylamine	0.4/28
	N-Nitrosodimethylamine	0.4/2,3
	N-Nitroso-di-n-butylamine	0.4/17
<u>·</u>	N-Nitrosomethylethylamine N-Nitrosomorpholine	0.4/2.3 0.4/2.3
	· · · · · · · · · · · · · · · · · · ·	0.013/35
	N-Nitrosopiperidine	
	N-Nitrosopiperidine N-Nitrosopyrrolidine	0.013/35
	N-Nitrosopyrolidine Oxamyi	0.013/35 0.056/0.28
	N-Nitrosopyrrolidine Oxamyl Parathion	0.013/35 0.056/0.28 0.014/4.6
	N-Nitrosopyrrolidine Oxamyl Parathion Total PCBs (sum of all	0.013/35 0.056/0.28
	N-Nitrosopyrrolidine Oxamyl Parathion	0.013/35 0.056/0.28 0.014/4.6
	N-Nitrosopyrrolidine Oxamyi Parethion Total PCBs (sum of all PCBs) PCBisomers, or all Arociors) Pebulate Pentachlorobenzene	0.013/35 0.056/0.28 0.014/4.6 0.1/10 0.042/1.4 0.055/10
	N-Nitrosopyrrolidine Oxamyi Parathion Total PCBs (sum of alf PCBIsomers, or all Arociors) Pebulate Pentachlorobenzene PecCDs (All Pentachlorodibenzo	0.013/35 0.056/0.28 0.014/4.6 0.1/10
	N-Nitrosopyrrolidine Oxamyi Parethion Total PCBs (sum of all PCBlsomers, or all Arociors) Pebulate Pentachlorobenzene PeCDDs (All Pentachlorodibenzo p-dioxins)	0.013/35 0.056/0.28 0.014/4.6 0.1/10 0.042/1.4 0.055/10 0.000083/0.001
	N-Nitrosopyrrolidine Oxamyi Parathion Total PCBs (sum of alf PCBIsomers, or all Arociors) Pebulate Pentachlorobenzene PecCDs (All Pentachlorodibenzo	0.013/35 0.056/0.28 0.014/4.6 0.1/10 0.042/1.4 0.055/10

0.055/6

Vlanifest Line	COMPOUNDS	WW/NW
· · · · · · · · · · · · · · · · · · ·	Pentachloronitrobenzene	0.055/4.8
	Pentachlorophenol .	0.089/7.4
	Phenacetin	0.081/16
	Phenanthrene	0.059/5.8
	Phenol	0.039/6.2.
	o-phenylenediamine Phorate	0.056/5.6 0.021/4.6
	Phihalic acid	0.055/28
	Phthalic anhydride	0.055/28
	Physostigmine	0.056/1.4
	Physostigmine salicylate	0.056/1.4
	Promecarb	0.056/1.4
	Pronamide	0.093/1.5
	Propham	0.056/1.4
	Propoxur	0.058/1.4
	Presulfocarb	0.042/1.4
	Pyrene	0.067/8.2
	Pyridine	0.014/16
	Safrole Silvex/2,4,5-TP	0.061/22/0.72/1
	1,2,4,5-Tetrachiorobenzene	0.055/14
	TCDDs (All Tetrachlorodibenzo)	0.000063/0.001
	TCDFs (All Tetracihorodi-	0.000063/0.001
	benzofurans)	
	1,1,1,2-Tetrachiorethane	0.057/6
	1,1,2,2-Tetrachlorethane	0.057/8
	Tetrachloroethylene	0.056/6
	2.3,4.6-Tetrachlorophenol	0.03/7.4
	Thiodicarb	0.019/1.4
	Thiophanate-methyl	0.056/1.4
	Tirpate	0.056/0.28
	Toluene	0.08/10 0.0095/2.6
	Toxaphene Thallate	0.042/1.4
	Tribromomethane/Bromoform	0.63/15
	2,4,8-Tribromophenol	0.035/7.4
	1.2.4-Trichlombenzene	0.055/19
	1,1,1-Trichloroethane	0.054/6
	1,1,2-Trichlorethane	0.054/8.
,10	Trichioroethylene	0.054/6
	Trichloromonofluoromethane	0.02/30
····	2,4,5-Trichlorophenol	0.18/7.4
	2,4,6-Trichlorophenol	0.035/7.4
	2,4,5-Trichlorophenexyacetic acid 1,2,3-Trichloropropane	0.85/30
	1,1,2-Trichloro-1,2,2-tri-	0.057/30
	fluoroethane	0.037730
	Triethylamine	0.081/1.5
	tris-(2,3-Dibromopropyi) phosphate	0.11/0.1
	Vernolate	0.042/1.4
	Vinyl chloride	0:27/8
2 -	Xylenes-mixed isomers (sum of o-,	0.32/30
	m- and p- xylene	
	METALS	mg/I TCLP
	Antimony	WWNWW
		1.9/1.15
	Arsenic Barlum	1.4/5.0
	Beryllium	0.82/1.22 CLP
	Cadmium	0.69/0.11
	Chromium (Total)	2.77/0.60
	Cyanides (Total) 4	1.2/590
	Cyanides (Amenable) 4	0.86/30
	Fluoride 5	35/NA
	Lead	0.69/0.75
	Mercury - NVWV from Retort	NA/0.20 P
	Mercury - All Others	0.15/0.025
	Nickei	3.98/11
	Selenium 5	0.82/5.7
	Silver.	0.43/0.1
	Sulfide 5.	14/NA 1.4/0.20

	•		_		Superior Barrel Drum		11/2/	111	
	TRUCK	LOAD	5				4/4/	14	
	Container #	Type	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item	Facility
	2054	Drum	55	85	F3d	F3	SF1867-704	21	
	2066	Drum	55	85	F3d	F3	SF1867-704	21	
	2221	Drum	55	85	F3d	F3	SF1867-704	21	
	2273	Drum	55	85	F3d	F3	SF1867-704	21	
	2285	Drum	55	85	F3d	F3	SF1867-704	21	
	3020	Drum	55	85	F3d	F3	SF1867-704	21	
	3250	Drum	55	85	F3d	F3	SF1867-704	21	
		Line Item 21			7 x 85 gal.				Cycle Chem
	2100	Drum	55	85	F1d	F1	SF1867-704	25	
	,	Line Item 25			1 x 85 gal.				Cycle Chem
	3347	Drum	55	85	F7c	F7	SF1867-704	29	
	3709	Drum	55	85	F7c	F7	SF1867-704	29	
	3741	Drum	55	85	F7c	F7	SF1867-704		
	3742	Drum	55	85	F7c	F7	SF1867-704		
		Line Item 29			4 x 85 gal.				Cycle Chem
j/	, 3642	Drum	55	85	F7e	F7	SF1867-704	31	
ŗr	3673	Drum	55	8 <u>5</u>	F7e	F7	SF1867-704		,
	3073	Line Item 31		0,5	2 x 85 gal.		0.2007.01		Cycle Chem
		Line Item 51	•						
	2164	Drum	55	85	F7g	F7	SF1867-704	32	
	3463	Drum	55	85	F7g	F7	SF1867-704	32	
	3820	Drum	55	85	F7f	F7	SF1867-704	32	
	6078	Drum	55	85	F7g	F7	SF1867-704	32	
	6284	Drum	55	85	F7f	F7	SF1867-704	32	
		Line Item 32			5 x 85 gal.				Cycle Chem
	6160	Drum	5 5	85 .	F8a	F8	SF1867-704	34	
	6259	Drum	55	85	F8a	F8	SF1867-704		
	0,255	Line Item 34		03	2 x 85 gal.	, 0	5. 250	•	Cycle Chem
		Line item 54			,				7 ,
	1016	Drum	55	85	F8e	F8	SF1867-704		
	1019	Drum	55	85	F8f	F8	SF1867-704		
	1026	Drum	55	85	F8f	F8	SF1867-704		
	1155	Drum	55	85	F8h	F8	SF1867-704		
	1182	Drum	55	85	F8h	F8	SF1867-704		
	2056	Drum	55	85	F8e	F8	SF1867-704		
	3785	Drum	55	85	F8d	F8	SF1867-704		
	4118	Drum	55	85	F8d	F8	SF1867-704	35	Cools Cham
		Line Item 35) ·		8 x 85 gal.				Cyc <u>l</u> e Chem
	6158	Drum	55	85	F8c	F8	SF1867-704		
	6241	Drum	55	85	F8c	F8	SF1867-704	36	
	6286	Drum	55	85	F8c	F8	SF1867-704	36	
		Line Item 36	5		3 x 85 gal.				Cycle Chem
	1135	Drum	55	85	F1a	. F8	SF1867-704	39	
	1181	Drum	55	85	F1a	F8	SF1867-704		
	4044	Drum	55	95	F1j	F8	SF1867-704		
					-				

Container #	Type Line Item 39	Size	Overpack/Bulk	Lab Sample Group 2 x 85 gal., 1 x 95	Stream gal.	Bid	Line Item	Facility Cycle Chem
1111	Drum	55	85	Composite 7	ĊВ	SF1867-704	46	
1112	Drum	55	85	Composite 7	СВ	SF1867-704	46	
2245	Drum	55	85	Composite 7	СВ	SF1867-704	46	
2246	Drum	55	85	Composite 7	СВ	SF1867-704	46	
2309	Drum	55	85	Composite 7	CB	SF1867-704	46	
2311	Drum	55	85	Composite 7	СВ	SF1867-704	46	
3610	Drum	55	85	Composite 7	СВ	SF1867-704	46	-
4023	Drum	55	85	Composite 7	СВ	SF1867-704		
4027	Drum	55	85	Composite 7	ĊB	SF1867-704	46	
5074	Drum	55	85	Composite 7	СВ	SF1867-704	46	
6255	Drum	55	85	Composite 7	CB	SF1867-704	46	
			•	11 x 55 gal			,	Cycle Chem
3239	Drum	55	85	Composite 17	СВ	SF1867-704	46	
6167	Drum	55	.85	Composite 17	CB	SF1867-704	46	•
6173	Drum	55	85	Composite 17	СВ	SF1867-704	46	
6192	Drum	55	85	Composite 17	СВ	SF1867-704	46	
6217	Drum	55	85	Composite 17	СB	SF1867-704	46	
6235	Drum	55	85	Composite 17	СВ	SF1867-704	46	
6256	Drum	55	85	Composite 17	CB	SF1867-704	46	
6281	Drum	55	85	Composite 17	CB	SF1867-704	46	,
6282	Drum	55	85	Composite 17	CB	SF1867-704	46	
6209	Drum	55	85	Composite 17	СВ	SF1867-704	46	
			•	10 x 85 gal.				Cycle Chem

Total: 56 Containers

	UN	onnt or type. (Form desig IJFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Pa		mergency Respons		4. Manifest	Tracking N			JK
$\ \ $	5. 0	Generator's Name and Mailir		n Cido			rator's Site Address	(if different th	nan mailing addres	is)			<u>viv</u>
П	289	EPA Region 2-Supa XO Woodbridge Ave.	MS 211 Edison	NJ 09837			190 38500	Leante ria	ne, Elk Town	sup, ru	COUZO		
$\ $	Ger	nerator's Phone. (732) 32	1-4454 Attn: Keith	Glann		- 1			U.S. EPA ID N	98	6 63	۵7.	25
$\ $	6. T	Fransporter 1 Company Nam	ne				•		U.S. EPA ID N				
$\ $		ahold Cartage, Inc. Transporter 2 Company Nam	ne						U.S. EPA ID N		NJD 054	126 104	·
П	1	Designated Facility Name an							U.S. EPA ID N	lumber			
	125	olla ES Technical So 5 Factory La., Middle sility's Phone: (732) 46	168X, NJ 08846						1	!	NJD 002	454 544	
	9a.	9b. U.S. DOT Description	on (including Proper Ship	ping Name, Hazard Class, II	D Number,		10. Conta	iners	11. Total	12. Unit			
$\ $	HN		any))				No.	Туре	Quantity	Wt./Vol.	13.	Waste Cod	es
8	X			iquids, N.O.S., 9, III			001	П	est	в			1018
R		(Henzene, Leed	1)						3,800		0022	D035 I	039
GENERATOR		2.											
١ĭ													<u> </u>
Ш		3.		**********					• .			<u> </u>	<u> </u>
Ш													
$\ $	H	4.								 	 		
Ш	l												ļ
Ш	14	Special Handling Instruction	es and Additional Informat	tion				<u> </u>	<u> </u>				<u> </u>
Ш	1: e	Seo D040 Appl/M	P# 541739 ERG	171 tem 62									
Ш	-	ergency Contect:									to the Phil	~***	
Ш		GENERATOR'S/OFFERO	R'S CERTIFICATION: 1	hereby declare that the con-	teinte of this consi	anment are fu	ly and accurately d	accribed obey	o by the proper shi	inaina nam		DAN-SS	
П	"	marked and labeled/placal	rded, and are in all respe	cts in proper condition for tra tent conform to the terms of	ansport according	to applicable	ntemational and na	tional government	nental regulations.	If export sh	ipment and	am the Prin	nary
	_	I certify that the waste min	imization statement ident	tified in 40 CFR 262.27(a) (if	l am a large qua	ntity generator	or (b) (if I am a sm	all quantity ge	nerator) is true.				
\prod		nerator's/Offeror's Printed/Ty				Signature	usant	TIGHT			Mo I ()	inth Day	Year 2014
		International Shipments	Import to U.S.		T _{Evro}	rt from U.S.	Port of e			•		1 110	Sect 1
INTL		nsporter signature (for expo	rts only):			it iroin o.s.	Date leav						
TRANSPORTER	17. Tran	Transporter Acknowledgmennsporter, 1 Printed/Typed Nai		<u> </u>		Signature	- 1				Mo	nth Day	/ Year
ğ		DOUGLAS		مين .		J	1/2m	1/6	m Des		الا) '
Į×	Tran	nsporter 2 Printed/Typed Na	me			Signaturé	7	<i>y</i> * ***	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Mo	<u> </u>	/ Year
튽	$\overline{}$	Discrepancy		· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·		<u> </u>		
П	-	. Discrepancy Indication Spa	ace Quantity		Туре		Residue		Partial Reje			5.15.	
Ш			duality		л туре		L Residue		L Paruai Reje	ection	,	Full Re	ection
-	18b.	. Alternate Facility (or Gener	ator)				Manifest Reference	e Number:	U.S. EPA ID N	umber			
믕			,						0.0. 21711011	umbo.			
P. P.		ility's Phone:	Black Control										
DESIGNATED FACILITY	160.	. Signature of Alternate Facil	nty (or Generator)								Mo	onth Da	y Year I
Sign	19. i	Hazardous Waste Report Ma	anagement Method Code	es (i.e., codes for hazardous	waste treatment,	disposal, and	recycling systems)			•			<u> </u>
置	1.		2.			3.		**	4.				
	20.1	Decimated Facility Comes	r Operator: Confidentia	of receipt of house desired	dala access 44 - 2			. 40					
		Designated Facility Owner o ted/Typed Name	Operator: Certification C	or receipt of nazardous mate	nais covered by t	ne manifest ex Signature		n 18a	 -		Mo	inth Day	Year
<u></u>		·									[
EPA	For	m 8700-22 (Rev. 3-05) F	Previous editions are o	bsolete.			· ·			SENER	ATOR'S	INITIA	COPY

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- 1. This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible with standard computer printers; a firm point pen may also be used-press down hard.
- 2. Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700-22) and, if necessary, the continuation sheet (EPA Form 8700-22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of _

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- 1. Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- 2. Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b...

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I .- TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including roll-offs).

CW = Wooden boxes, cartons, cases,

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure

TABLE II.-UNITS OF MEASURE

G = Gallons (liquids only).

N = Cubic Meters.

K = Kilograms.

P = Pounds.

T = Tons (2000 Pounds).

L = Liters (liquids only). M = Metric Tons (1000 kilograms).

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here. in addition to the federal waste codes which are most representative of the properties of the waste

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in Item 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- 2. Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.



LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

Generator	Name: US	EPA Reg 2- Supe	nor Barrel & Drum Site	EPA ID N	lumber: NJD 986 6	30 705 Ma	anifest Number:	012224950JJK		
1. If waste	is a wastewate	r (see 40 CFR 26	8.2) place "w" next to the	applicable code	e(s)		Profile Number:	WIP 541739		
2. CODES	WITH SUBCA	TEGORIES (place	appropriate letter from S	Section 8 before	each code that applie	es) (See 40 CFR 268.40 for	details).			
D001H D001 E D003 F D003 F D003 C D003 C D003 C D003 C	i-TOC Except Hi-TOC Reactive Cyanic Reactive Sulfide Explosive Water Reactives Jnexp Ord. Emp Other Reactives Batteries Lead Acid Batte	□ D009 □ D009 □ F025 □ F025 □ K006 □ K069 □ K069 □ K069	Organic Hg>260 ppm Inorg: Hg>260 ppm Hg<260 ppm Light Ends Spent Filter Hydrated Anhydrous Calcium Sulfate Not Calcium Sulfate Rmerc Res.	K071 Not R K106 Lo Rr K106 Not R K106 -260 P047 Salts P047 Nons P065 Lo In P065 Lo Ri P065 Not Ir P065 Hi Ind	Amerc Res. merc Res. tmerc Res. ppm Hg alts c. Res. MERC Res. c. RMERC Res.	☐ P092 Lo Inc. Res. ☐ P092 Lo RMERC F ☐ P092 Not Inc./RME ☐ P092 Hi Inc./RMEF ☐ U151 Lo Not RMERC F ☐ U151 Hi Hg ☐ U240 2, 4 D ☐ U240 2, 4 esters & is checked: ☐ "treated in 0	Res. ERC Res. RC Res. Res. RC Res. Salts	N '		
		WASTE CODE(S			4. WASTEWATER		5. HOW MUST	THE WASTE BE MANAGED?		
D007 D00	8,D018,D022,D	035 D039			(chec	k only_one) X	(enter the app	ropriate letter from Section 8) A		
5001,500	0,0010,0022,0									
- -					· · · · · · · · · · · · · · · · · · ·					
<u> </u>				·	· · · · · · · · · · · · · · · · · · ·	_:				
					<u> </u>			***		
☐ Che	ck here if the "F	ICs are present u	azardous Constituents F		sed and provided to i	dentify F039 or UHCs man	aged in non-CWA			
☐ Aceton ☐ Benzer ☐ n-Buty ☐ Carbon	ne ne l'alcohol n disulfide n Tetrachloride benzene sol	ENTS (F001 – F0	05). If disposal facility wi Cyclohexanone O-Dichlorobenzene 2-Ethoxyethanol Ethyl Acetate Ethyl Benzene Ethyl Ether Isobutanol Methanol	ill check for all sp	spent solvents check here:					
8. (States your certif	authorized by E ication will be d	PA to manage the eemed to refer to	e LDR program may have those state citations inste	e regulatory citat ead of the 40 CF	tions different from the R citations.)	e 40 CFR citations listed be	elow. Where these	e regulatory citations differ,		
A. or X	This waste mu	st be treated to th	RED TREATMENT [40 CI e applicable treatment st hazardous debris is subji	andards set forti	n in 40 CFR Part 268.					
B.1	"I certify under certification. E maintained pro	penalty of law that lased on my inquitoperly so as to cor	ry of those individuals im	nined and am fan mediately respor tandards specifie	niliar with the treatmentsible for obtaining this ed in 40 CFR 268.40 v	nt technology and operatio is information, I believe tha without impermissible diluti	t the treatment pro	process used to support this ocess has been operated and d waste. I am aware that		
B.2	(CERTIFICAT	ON REMOVED B	Y PHASE IV)	•	•					
B.3	"I certify under certification. E been treated b	penalty of law that lased on my inquity combustion unit analyze for such o	ry of those individuals im s as specified in §268.42	nined and are far mediately respon 2. Table 1. I have	niliar with the treatme nsible for obtaining thi e been unable to dete	nt technology and operations information. I believe that	t the nonwastewa	process used to support this ter organic constituents have despite having used best good possibility of fine and		
B.4	"I certify under decharacterize	penalty of law that d waste contains	at the waste has been tre	ated in accordar	nce with the requirement equire further treatment	CONSTITUENTS [40 CFF ents of 40 CFR §268.40 to nt to meet universal treatm somment."	remove the hazar	dous characteristic. This im aware that there are		
C.	This waste is	subject to a nation	CT TO A VARIANCE [40 al capacity variance, a tro nazardous debris is subje	eatability variance	e, or a case-by-case	extension. Enter the effect ds of 40 CFR §268.45."	tive date of prohib	ition in column 5 above.		
D.	"I certify under this certification	penalty of law that the waste of	omplies with the treatmen	nined and am fan nt standards spe	niliar with the waste the cified in 40 CFR Part	rough analysis and testing	hat the information	edge of the waste to support n I submitted is true, accurate onment."		
Е.			BJECT TO PART 268 RI waste that is not currently		40 CFR Part 268 restr	ictions.				
I hereby o	BAALG	ormation in this ar	nd all associated docume	ents is complete a	and accurate, to the b	est of my knowledge and in	nformation.			
Title	7	Sun (cordinator			Date:	04/10/20	14		

Plea	se prir	nt or type. (Form desig			ewriter.)					14 ** **		n Approved	I. OMB N	10. 2050-0	JU3
1	W/	ASTE MANIFEST	1. Generator ID No NJD 986 6	lumber 830 705		2. Page 1 of	408	ency Respons	- 2/4/	% 01	Tracking N	494	9	JJK	
П	5. Ger	nerator's Name and Mailin PA Region 2-Supe	ng Address Brice Barres & I	Drum Site			Generator 1	s Site Addres	s (if different i I farrin L e	than mailing addre	es) Nehip, NJ	08028			
Ш	2880	Woodbridge Ave.	•	•						·					
Н	Gener	(732) 32° ator's Phone:	1-4454 Alln: K	Ceith Glenn			[
	6. Tran	nsporter 1 Company Nam	ie .				•			U.S. EPA ID					
		idid Cartage, inc.		•								NJD 054	126 16	14	
	7. Tran	nsporter 2 Company Nam	10							U.S. EPA ID	Number				
$\ $		ignated Facility Name ar					·	· · · · · · · · · · · · · · · ·		U.S. EPA ID	Number				
П		a ES Technical Sc	•												
Н	120 F	Factory L.a., Middle y's Phone: (732) 461	50X, NU U0041 9.5100	ti .						ı		NJD 002	454 b4	М	
		9b. U.S. DOT Descripti		- Chinning Name U	aroud Cloro ID Numbe			10. Conta	isan	<u> </u>	1	T			_
Ш	9a. HM	and Packing Group (if		er Snipping Name, H	azaro Ciass, ID Numbe	∍r ,	H	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13	. Waste C	odes	
[]	Х	1 RQ, UN1993, W	Aasto Flammal	bita Liquid, N.C).S., 3, II			001	111	east	G	D001	D007	0008	
GENERATOR		(Benzene, Lead								3531		COIS	2035	E039	
12															_
		2.					l								
lĭ										1.			1		
$\ \ $		3.									+		+		
											l		—		
											1				
	·	4.													
							l						╁──	+	
Ш	14. So	ecial Handling Instruction	ns and Additional In	formation						<u> </u>	<u> </u>				
П	1:626	ecial Handling Instruction C CXIAO AppliAM	P# 541736 E	RG128 Item 6	39							•		Ş	
		manon / Prophosels								•					
		gency Contact										Sobs R		أبالة ممنو	
Ш	15. G	SENERATOR'S/OFFEROM narked and labeled/placa	R'S CERTIFICATION AND AREA IN A REPORT IN	ON: I hereby declar respects in proper of	e that the contents of the condition for transport a	his consignmen ccording to app	t are fully and licable intern	l accurately d	escribed aboutional govern	ve by the proper s	hipping nam	e, and are cl	assified, p	ackaded, Primany	
Ш	E	exporter, I certify that the	contents of this con	nsignment conform to	the terms of the attacl	hed EPA Acknor	wledament of	Consent.	-	-	o. II oxport ai	npmont una	1 4111 410 1	· · · · · · · · · · · · · · · · · · ·	
Ш	Geneg	certify that the waste mir ator's/Offeror's Printed/Ty	ped Name		R 202.27(a) (ITT am a la							Me	onth I	Day Yo	ear
↓	M	largaret	Gregor			1	Mari	m if	Joseph P.	many feet.	•		41	Pay 1/2/1	1
INTL	16. Int	ernational Shipments	Import to	to U.S.		Export from	us	Port of e	ntry/exit:						
		porter signature (for expo	orts only):				0.0.		ving U.S.:						_
띮		ansporter Acknowledgmer		erials			<u>, , , , , , , , , , , , , , , , , , , </u>	p. 1	}	_				1	
ğ	ζ:	ofter 1 Printed/Typed Na	r FUIVOI	29		Si I	gnature	6 4	M. A			Mc CE			ear #
TRANSPORTER		porter 2 Printed/Typed Na	4			Si	gnature	Same Same	A COLOR	to Cara Sandan					ear
12						1]	i		
1	18. Dis	screpancy													_
Н	18a. D	iscrepancy Indication Spa	ace Qua	antity	Туре			Residue		Partial Re	election		Full	Rejection	
Ш				·							,			rojoudn	
<u>.</u>	18b. Al	Itemate Facility (or Gener	rator)			·	Man	fest Reference	e Number:	II C EDAID	Number				
들		normale radiity (or const	uloi)							U.S. EPA ID	ixumber				
FAC	Facility	/s Phone:		•						1					
DESIGNATED FACILITY	•	ignature of Alternate Faci	lity (or Generator)			· · ·			-				onth	Day Y	'ear
M													1	1.	
SiG		zardous Waste Report M	anagement Method	Codes (i.e., codes	for hazardous waste tre	eatment, dispos	al, and recyc	ing systems)		·					
ם	1.			2.		3.				4.		1			_
	00.2	alamata d Faller		1											
		signated Facility Owner of	r Operator: Certifica	ation of receipt of ha	zardous materials cove		nifest except a	as noted in Ite	m 18a	**			onth F)au 17:	
		*1.0				اد	g-rature					M	onth [Day Ye	ar
						- 1						1	ı	1	

GENERATOR'S INITIAL COPY

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- 1. This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible with standard computer printers; a firm point pen may also be used-press down hard.
- 2. Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700-22) and, if necessary, the continuation sheet (EPA Form 8700-22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of _

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- 1. Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- 2. Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7: Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I.-TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including

roll-offs). CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II.-UNITS OF MEASURE

G = Gallons (liquids only).

N = Cubic Meters.

P = Pounds.

K = Kilograms.

T = Tons (2000 Pounds).

L = Liters (liquids only).

Y = Cubic Yards.

M = Metric Tons (1000 kilograms).

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the waste.

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response quide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certification's

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- 2. Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.



LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

Generato	r Name: <u>US EPA Re</u> g	2- Superior Barrel & Drum Site	_ EPA ID N	umber: NJD 986 63	0 705 Ma	nifest Number:	012224949JJK		
1. if waste	e is a wastewater (see 40	CFR 268.2) place "w" next to the	applicable code((s)	 	Profile Number:	WIP 541739		
2. CODE	S WITH SUBCATEGORI	ES (place appropriate letter from S	ection 8 before	each code that applies	s) (See 40 CFR 268.40 for	r details).			
D001H D003 D003 D003 D003 D003 D003 D003 D00	H-TOC Except Hi-TOC Reactive Cyanide Reactive Sulfide Explosive Water Reactives Unexp Ord. Emg Other Reactives Batteries Lead Acid Batteries	□ D009 Organic Hg>260 ppm □ D009 Inorg. Hg>260 ppm □ D009 Hg<260 ppm □ F025 Light Ends □ F025 Spent Filter □ K006 Hydrated □ K006 Anhydrous □ K069 Calcium Sulfate □ K069 Not Calcium Sulfate □ K071 Rmerc Res.	☐ K071 Not Ri ☐ K106 Lo Rm ☐ K106 Not Ri ☐ K106 > 260 ☐ P047 Salts ☐ P047 Nonsa ☐ P065 Lo Inc ☐ P065 Not In ☐ P065 Hi Inc.	merc Res. nerc Res. merc Res. ppm Hg alts Res. MERC Res. c./ RMERC Res.	☐ P092 Lo Inc. Res. ☐ P092 Lo RMERC F ☐ P092 Not Inc./RMEF ☐ U151 Lo RMERC F ☐ U151 Lo Not RMEI ☐ U151 Hi Hg ☐ U240 2, 4 D ☐ U240 2, 4 esters &	Res. ERC Res. RC Res. Res. RC Res.			
	4-1-1-1	raste is "treated in nonCWA/nonSD	AVA IACIILY UITE						
3. USEPA	A HAZARDOUS WASTE	CODE(S)		4. WASTEWATER (check	NON-WASTEWATER only one)	1	T THE WASTE BE MANAGED? propriate letter from Section 8)		
D001,D00	07,D008,D018,D035,D03	9			X	(3.1.3. 3.3 ap	Α		
	· · · · · · · · · · · · · · · · · · ·				711 2				
							<u> </u>		
☐ Che	eck here if no UHCs are p	lerlying Hazardous Constituents Fo		sed and provided to id	entify F039 or UHCs man	aged in non-CW.	A .		
☐ Acetor ☐ Benze ☐ n-Buty ☐ Carbo ☐ Carbo ☐ Chlore ☐ O-Cree	ne ne ni alcohol n disulfide n Tetrachloride obenzene	001 – F005). If disposal facility will Cyclohexanone o-Dichlorobenzene 2-Ethoxyethanol Ethyl Acetate Ethyl Benzene Ethyl Ether Isobutanol Methanol	check for all sp	spent solvents check here:					
8. (States	authorized by EPA to m	anage the LDR program may have prefer to those state citations instead	regulatory citational control of the 40 CFF	ons different from the citations.)	40 CFR citations listed be	low. Where thes	se regulatory citations differ,		
A. or X	This waste must be treat	REQUIRED TREATMENT [40 CF ated to the applicable treatment states: "This hazardous debris is subje	ndards set forth	in 40 CFR Part 268.4	0. ds of 40 CFR 268.45."				
B.1	RESTRICTED WASTE "I certify under penalty of certification. Based on maintained properly so	TREATMENT TO PERFORMANC of law that I have personally examin my inquiry of those individuals imm as to comply with the treatment standalties for submitting a false certific	E STANDARDS ned and am fam nediately respon- indards specified	\$ [40 CFR §268.7(b)(4 illiar with the treatment sible for obtaining this d in 40 CFR 268.40 w	technology and operation information, I believe that thout impermissible dilution	the treatment or	rocess has been operated and		
B.2	(CERTIFICATION REM								
B.3 .	"I certify under penalty of certification. Based on been treated by combus	IALYTICAL CERTIFICATION - FO of law that I have personally examin my inquiry of those individuals imm stion units as specified in §268.42, or such constituents. I am aware to	ned and are fam nediately respons Table 1. I have	iliar with the treatment sible for obtaining this been unable to detect	t technology and operation information, I believe that the norwastewater organization.	the nonwastewa	ater organic constituents have		
B.4	decharacterized waste	WASTE REQUIRES TREATMENT of law that the waste has been trea contains underlying hazardous con submitting a false certification, incl	ted in accordance stituents that rec	ce with the requirement	its of 40 CFR §268.40 to	emove the haza	rdous characteristic. This		
C.	RESTRICTED WASTE This waste is subject to	SUBJECT TO A VARIANCE [40 (a national capacity variance, a trea s: "This hazardous debris is subject	CFR §268.7(a)(4 etability variance)] e. or a case-by-case e	xtension Enter the effect	ve date of prohit	oition in column 5 above.		
D.									
E.'	WASTE NOT CURREN This waste is a newly id	ITLY SUBJECT TO PART 268 RE- lentified waste that is not currently	STRICTIONS subject to any 40	0 CFR Part 268 restric	tions.				
I hereby o	hereby certify that all information in this and all associated documents is complete and accurate, to the best of my knowledge and information.								
-iA idini c	An Course		•		, ,	. حادثات			

			•				
Container #	Туре	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item
1004	Tote	275		Composite 1	СВ	SF1867-704	62
1035	Tote	250		Composite 1	СВ	SF1867-704	62
1246	Tote	275		Composite 1	CB	SF1867-704	62
2014	Drum	55	•	Composite 1	СВ	SF1867-704	62
2019	Drum	55		Composite 1	CB	SF1867-704	62
2024	Drum	55		Composite 1	СВ	SF1867-704	62
2104	Tote	275		Composite 1	СВ	SF1867-704	62
3009	Drum	55		Composite 1	ÇВ	SF1867-704	62
3066	Tote	250		Composite 1	СŖ	SF1867-704	62
3290	Tote	250		Composite 1	CB	SF1867-704	62
3431	Drum	55	•	Composite 1	СВ	SF1867-704	62
3704	Drum	55		Composite 1	CB	SF1867-704	62
1179	Tote	240		Composite 2	СВ	SF1867-704	62
2013	Drum	55		Composite 2	СВ	SF1867-704	62
2071	Drum	55		Composite 2	СВ	SF1867-704	62
2107	Drum	55		Composite 2	СВ	SF1867-704	62
2114	Drum	55		Composite 2	СВ	SF1867-704	62
3037	Drum	55		Composite 2	CB	SF1867-704	62
3041	Tote	250		Composite 2	CB	SF1867-704	62
3304	Tote	250	`	Composite 2	· CB	SF1867-704	62
3320	Drum	55		Composite 2	. CB	SF1867-704	62
3451	Drum	55		Composite 2	CB.	SF1867-704	62
3533	Drum	55		Composite 2	CB	SF1867-704	62
6027	Drum	55		Composite 2	ĊВ	SF1867-704	62
2012	Drum	55		Composite 3	СВ	SF1867-704	62
2106	Drum	55		Composite 3	СВ	SF1867-704	62
2118	Drum	55		Composite 3	СВ	SF1867-704	62
2122	Tote	275		Composite 3	СВ	SF1867-704	62
2168	Drüm	55		Composite 3	СВ	SF1867-704	62
3016	Tote	275		Composite 3	СВ	SF1867-704	62
3152	Drum	55	1	Composite 3	СВ	SF1867-704	62
3452	Drum	55		Composite 3	СВ	SF1867-704	62
3612	Drum	55		Composite 3	СВ	SF1867-704	62
3628	Drum	55	•	Composite 3	СВ	SF1867-704	62
3683	Drum	55		Composite 3	СВ	SF1867-704	62
6025	Drum	55	,	Composite 3	СВ	SF1867-704	62
				•	=		-

36 CONTAINERS

MANIFEST #: 12224949

	OKIN HAZAKDOĞO	I. Generator ID Number			3. Emergency Response		4. Manifest	Tracking Nu	Approved. mber	<u>О</u> 1	
5. Ge	ASTE MANIFEST nerator's Name and Mailing	Address			Generator's Site Address	(if different th	an mailing addres	222		<u>0 J</u> ,	JN
US	SEPA Region 2-Sup	perior Berrel & Di			798 Jaco	b Harris I	.ene, Elk To	ementip, N	IJ 08028		
1	90 Woodbridge Ave 30 1730) 3	1. naj 211, espat 21-4454 altr: Ke	-	ſ							
	rator's Phone: insporter 1 Company Name						U.S. EPA ID N	lumber			,
	sehold Cartage, Inc.		•				1		NJD 05	4 126 18	14
7. Tra	nsporter 2 Company Name						U.S. EPA ID N	lumber			
8. De:	signated Facility Name and	Site Address	-				U.S. EPA ID N	lumber			
Ve	olia ES Technical S	iolutions, LLC		·							
1	5 Fectory La., Middl						ı		NAD 00	2 454 54	14
Facilit 9a.	by's Phone: (732) 46		pping Name, Hazard Class, ID) Number	10. Contair	ners	11. Total	12. Unit			
HM	and Packing Group (if an			÷	No.	Туре	Quantity	Wt./Vol.	13. \	Waste Code)S
Х	1. RQ, UN1993, V	Masto Flammabi	he Liquid, N.O.S., 3, 11	1	001	п	est	G	D001	D007	DX
_	(Banzene, Lea	RĮ)					3416	1 1	0018	D035	DX
	2.										┢
											╁
<u> </u>	3.										┡
	J.										
				•							
	4.				,						T
	:										╁
14. S	pecial Handling instructions	and Additional Informa	ation		<u> </u>						Щ
1:1	elso 0040° AppliAA	IP# 541736 ER	IG128 flam 61								
En	nerganicy Contact:								John 1	ROAN-S	SC)
15. (GENERATOR'S/OFFEROR	'S CERTIFICATION: I	I hereby declare that the contr	ents of this consignment a	re fully and accurately de	scribed above	by the proper sh	ipping name	and are clas	ssified, pack	cade
1 ,	marked and labeled/placard	led, and are in all respe	ects in proper condition for tra ment conform to the terms of t	nsport according to applica	able international and nati	onal governm	nental regulations.	If export shi	pment and I	am the Prim	nary
1 i		nization statement ident	ntified in 40 CFR 262.27(a) (if	l am a large quantity gene	rator) or (b) (if I am a sma	Il quantity ge	nerator) is true.	,			
		aα Name. ્ર	+ for usin		ature	And the second second	an H.	ا الوجونية أ	(1) Mor		/ !-
Gener	rator's/Offeror's Printed/Type	A Same	் உள்ள இடையாக சி#	'A /	The state of the s	management de	Contain his se	e rusiana a	11 6	7 12	*
Gener			1	Exmant from 11	C Dort of on	m./ovite					
Gener	rator's/Offeror's Printed/Type	Import to U.S.	3.	Export from U	S. Port of en						
Gener 16. In	rator's/Offeror's Printed/Typi Letternational Shipments sporter signature (for exports ansporter Acknowledgment of	Import to U.S. s only):	3.		Date leavi			· ,			
Gener 16. In	rator's/Offeror's Printed/Type ternational Shipments sporter signature (for exports ansporter Acknowledgment of porter 1 Printed/Typed Name	Import to U.S. s only): of Receipt of Materials	3.			ng U.S.:	for an area of the same of the		Mon		
Gener 16. In	rator's/Offeror's Printed/Type ternational Shipments sporter signature (for exports ansporter Acknowledgment of porter 1 Printed/Typed Name	Import to U.S. s only): of Receipt of Materials e	3.	Sign	Date leavi	ng U.S.:	line		Mon Ø Mon	1/16	
Gener 16. Int Trans 17. Trans Trans	rator's/Offeror's Printed/Type ternational Shipments sporter signature (for exports ansporter Acknowledgment of porter 1 Printed/Typed Name Porter 2 Printed/Typed Name	Import to U.S. s only): of Receipt of Materials	3.	Sign	Date leavi	ng U.S.:	line		0	1/16	Ш.
General 16. Interpretation 17. Transformation 17. Transformation 18. Di	rator's/Offeror's Printed/Type ternational Shipments sporter signature (for exports ansporter Acknowledgment of porter 1 Printed/Typed Nam porter 2 Printed/Typed Nam screpancy	Import to U.S. s only): of Receipt of Materials e	3.	Sign	Date leavi	ng U.S.:	fins .		0	1/16	Ш.
General 16. Interpretation 17. Transformation Transformation 17. Transformation 18. Di	rator's/Offeror's Printed/Type ternational Shipments sporter signature (for exports ansporter Acknowledgment of porter 1 Printed/Typed Name Porter 2 Printed/Typed Name	Import to U.S. s only): of Receipt of Materials e	3	Sign	Date leavi	ng U.S.:	Partial Reje	ection	0	1/16	<u>;</u>
General 16. Information 17. Transport Transport 18. Di 18a. Di	rator's/Offeror's Printed/Type ternational Shipments sporter signature (for exports ansporter Acknowledgment o porter 1 Printed/Typed Nam porter 2 Printed/Typed Nam screpancy Discrepancy Indication Space	Import to U.S. s only): of Receipt of Materials e a a Quantity	3	Sign Sign	Date leavi	ng U.S.:		ection	0	th Day	<u>;</u>
General 16. Information 17. Transport 17. Transport 18. Di 18a. Di	rator's/Offeror's Printed/Type ternational Shipments sporter signature (for exports ansporter Acknowledgment of porter 1 Printed/Typed Nam porter 2 Printed/Typed Nam screpancy	Import to U.S. s only): of Receipt of Materials e a a Quantity	3	Sign Sign	Date leaving ature Residue	ng U.S.:			0	th Day	<u>;</u>
General 16. Internal 17. Trans 17. Trans 18. Di 18a. Di 18a. Di 18b. A	rator's/Offeror's Printed/Type ternational Shipments sporter signature (for exports ansporter Acknowledgment of porter 1 Printed/Typed Nam porter 2 Printed/Typed Nam screpancy Discrepancy Indication Space Witemate Facility (or General	Import to U.S. s only): of Receipt of Materials e a a Quantity	3	Sign Sign	Date leaving ature Residue	ng U.S.:	Partial Reje		0	th Day	; <u> </u>
General 16. International 17. Transport 17. Transport 18. Di 18a. Di 18b. A	rator's/Offeror's Printed/Type ternational Shipments sporter signature (for exports ansporter Acknowledgment o porter 1 Printed/Typed Nam porter 2 Printed/Typed Nam screpancy Discrepancy Indication Space	Import to U.S. s only): of Receipt of Materials e le Quantity	3	Sign Sign	Date leaving ature Residue	ng U.S.:	Partial Reje		0	f / Cay	ection
General 16. Interpretation 17. Transport 17. Transport 18. Di 18a. Di 18b. A	rator's/Offeror's Printed/Type ternational Shipments sporter signature (for exports ansporter Acknowledgment of porter 1 Printed/Typed Nam porter 2 Printed/Typed Nam screpancy Discrepancy Indication Space Alternate Facility (or General y's Phone: Signature of Alternate Facility	Import to U.S. s only): of Receipt of Materials e Quantity tor)	»	Sign	Date leaving ature Residue Manifest Reference	ng U.S.:	Partial Reje		Mon	f / Cay	ection
General 16. Interpretation of the control of the co	rator's/Offeror's Printed/Type ternational Shipments sporter signature (for exports ansporter Acknowledgment of porter 1 Printed/Typed Nam porter 2 Printed/Typed Nam screpancy Discrepancy Indication Space Alternate Facility (or General y's Phone: Signature of Alternate Facility	Import to U.S. s only): of Receipt of Materials e Quantity tor)	3	Sign	Date leaving ature Residue Manifest Reference	ng U.S.:	Partial Reje		Mon	f / Cay	ection

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- 1. This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible with standard computer printers; a firm point pen may also be used-press down hard.
- 2. Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700-22) and, if necessary, the continuation sheet (EPA Form 8700-22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of _

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must;

- 1. Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- 2. Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who. will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b. .

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I.-TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including

CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars. TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II.-UNÏTS OF MEASURE

G = Gallons (liquids only).

N = Cubic Meters.

K = Kilograms.

P = Pounds.

L = Liters (liquids only).

T = Tons (2000 Pounds).

M = Metric Tons (1000 kilograms).

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in Item 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- 2. Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.



LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

ENV	TRONMENTAL SERVICES				Page	e <u>1</u> of <u>1</u>						
Generato	Name: US EPA Reg 2- Super	ior Barrel & Drum Site EPA	ID Number: NJD 986 6	30 705 N	lanifest Number: _	012224918JJK						
1. If waste	is a wastewater (see 40 CFR 268	3.2) place "w" next to the applicable	code(s)		Profile Number: _	WIP 541739						
2. CODES WITH SUBCATEGORIES (place appropriate letter from Section 8 before each code that applies) (See 40 CFR 268.40 for details).												
☐ D003 ☐ D003 ☐ D003 ☐ D003 ☐ D003 ☐ D006 ☐ D008	D009 Reactive Cyanide	Inorg. Hg>260 ppm	Nonsalts Lo Inc. Res. Lo RMERC Res. Not Inc./ RMERC Res. Hi Inc. RMERC Rès.	☐ P092 Lo Inc. Res ☐ P092 Lo RMERC ☐ P092 Not Inc./RME ☐ P092 Hi Inc./RME ☐ U151 Lo RMERC ☐ U151 Lo Not RME ☐ U151 Hi Hg ☐ U240 2, 4 D ☐ U240 2, 4 esters is checked: ☐ "treated in	Res. ERC Res. RC Rès. Res. ERC Res.	ý "						
3. USEPA	HAZARDOUS WASTE CODE(S)		4. WASTEWATER	NON-WASTEWATER	5. HOW MUST	THE WASTE BE MANAGED?						
D001.D00	7,D008,D018,D035,D039		(checi	conly one)	(enter the appr	ropriate letter from Section 8) A						
		7 5 7/4 888	<u></u>									
-												
												
Che	ck here if no UHCs are present up ck here if disposal facility will chec	azardous Constituents Form* has be son generation ck for all UHCs (no UHC form requin	ed)		naged in non-CWA							
☐ Acetor ☐ Benze ☐ n-Buty	ie ne I alcohol n disulfide n Tetrachloride benzene	5). If disposal facility will check for Cyclohexanone O-Dichlorobenzene 2-Ethoxyethanol Ethyl Acetate Ethyl Benzene Ethyl Ether Isobutanol Methanol	all spent solvents check he	oride tone Ketone	☐ 1,1,1 Trichloroet ☐ 1,1,2-Trichloroet ☐ 1,1,2-Trichloro, 1 ☐ Trichloroethylene ☐ Trichloromonoflu ☐ Xylenes	hane 1,2,2-trifluoroethane e						
8. (States your certif	RESTRICTED WASTE REQUIRE	LDR program may have regulatory hose state citations instead of the 40 ED TREATMENT [40 CFR §268.7(a	0 CFR citations.)		elow. Where these	regulatory citations differ,						
	This waste must be treated to the	applicable treatment standards set azardous debris is subject to the all	forth in 40 CFR Part 268	10. ds of 40 CER 268 45 "		•						
B.1	RESTRICTED WASTE TREATM "I certify under penalty of law that certification. Based on my inquin maintained properly so as to com	ENT TO PERFORMANCE STAND, I I have personally examined and an y of those individuals immediately re ply with the treatment standards sp submitting a false certification, inclu	ARDS [40 CFR §268.7(b)(in familiar with the treatmer esponsible for obtaining this ecified in 40 CFR 268.40 w	4)] s information, I believe the	at the treatment nro	cace has been exempted and						
B.2	(CERTIFICATION REMOVED BY		and position, of a firm	and mphormicia.		·						
B.3	certification. Based on my inquin- been treated by combustion units	L CERTIFICATION - FOR INCINE I I have personally examined and an y of those individuals immediately re as specified in §268.42, Table 1. I postituents. I am aware that there a	e familiar with the treatmer sponsible for obtaining this have been unable to deter	nt technology and operations information, I believe that the nonwastewater or and the nonwastewa	at the nonwastewate	er organic constituents have						
B.4	decharacterized waste contains u	REQUIRES TREATMENT FOR UND the waste has been treated in accounterlying hazardous constituents the g a false certification, including the p	ordance with the requirement require further treatments	nts of 40 CFR §268.40 to	remove the hazard	ous characteristic. This n aware that there are						
C.	RESTRICTED WASTE SUBJECT This waste is subject to a national	T TO A VARIANCE [40 CFR §268.7] capacity variance, a treatability variance at treatability variazardous debris is subject to the alte	7(a)(4)] riance or a case-hy-case s	viension. Enter the effect	tive date of prohibiti	ion in column 5 above.						
D.	this certification that the waste co	LAND DISPOSED WITHOUT FURT I have personally examined and an mplies with the treatment standards lere are significant penalties for sub-	n familiar with the waste the specified in 40 CER Part	rough analysis and testin	that the information	Laubraittad in true additional						
E.	WASTE NOT CURRENTLY SUB	JECT TO PART 268 RESTRICTION aste that is not currently subject to a	NS									
I hereby c	ertify that all information in this and	Lall associated documents is compl	ete and accurate, to the he	st of my knowledge and	information							
Signature:	1			s, anomouge and	yrrigabyri.							
Title:	EPA OSC			Date:	4/16/2014	1						
		·			Genera	ator Copy						

CB	TANKER	4-16-14	1
----	--------	---------	---

LINE ITEM 61

Container #	Туре	Material	Size	Usage	Volume	Matrix	Lab Sample Group	Line Item	Manifest #
1071	Tote	Poly	200	Full	200	L/L	Composite 11	61	12224918
1072	Tote	Poly	200	Full	200	L	Composite 11	61	12224918
1088	Tote	Poly	200	Full	200	L	Composite 11	61	12224918
1254	Tote	Poly	270	Füll	270	L	Composite 11	61	12224918
3158	Drum	Steel	55	Füll	55	L	Composite 11	61	12224918
3226	Drum	Steel	55	Full	55	L/L	Composite 11	61	12224918
3348	Tote	Poly	250	Full	250	L	Composite 11	61	12224918
3398	Tote	Poly	300	Full	300	ŚL	Composite 11	61	12224918
3645	Drum	Steel	55	Full	55	SL	Composite 11	61	12224918
3782	Drum	Steel	55	Full	55	L	Composite 11	61	12224918
3847	Drum	Steel	55	Füll	55	L	Composite 11	61	12224918
3848	Drum	Steel	55	Füll	55	SL	Composite 11	61	12224918
1038	Tote	Poly	250	Full	250	L	Composite 9	61	12224918
1044	Tote	Poly	250	Full	250	L/S	Composite 9	61	12224918
1046	Tote	Poly	250	Fuji	250	L/L	Composite 9	61	12224918
1060	Tote	Poly	250	Full	250	L	Composite 9	61	12224918
1248	Tote	Poly	270	Full	270	L	Composite 9	61	12224918
1256	Tote	Poly	250	Full	250	L/L	Composite 9	61	12224918
1262	Tote	Polý	250	Füll	250	L/L	Composite 9	61	12224918
2129	Drum	Steel	55	Full	55	Ĺ	Composite 9	61	12224918
2161	Drum	Steel	55	Full	55	L	Composite 9	61	12224918
2185	Drum	Steel	55	3/4	42	L	Composite 9	61	12224918
3659	Drum	Steel	55	Fúll	55	L	Composite 9	61	12224918
3662	Drum	Steel	55	Full	55	Ë	Composite 9	61	12224918

24 CONTAINERS

Signature

1.

Printed/Typed Name

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Month

Day Year

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible
 with standard computer printers; a firm point pen may also be used—press down hard.
- Federal regulations require generators and transporters of hazardous waste and owners or
 operators of hazardous waste treatment, storage, and disposal facilities to complete this form
 (EPA Form 8700–22) and, if necessary, the continuation sheet (EPA Form 8700–22A) for
 both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of ___

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- Be the number of the generator or the number of an agency or organization who is capable
 of and accepts responsibility for providing detailed information about the shipment;
- Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

ltem 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE 1.--TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including

roll-offs).
CW = Wooden boxes, cartons, cases.

TC = Tank cars.

CY = Cylinders.

TP = Portable tanks.

DT = Dump truck.

DF = Fiberboard or plastic drums, barrels, kegs.

TT = Cargo tanks (tank trucks).

HG = Hopper or gondola cars.

DW = Wooden drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and *do not* enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II.-UNITS OF MEASURE

G = Gallons (liquids only).

N = Cubic Meters.

K = Kilograms.

P = Pounds.

L = Liters (liquids only).

T = Tons (2000 Pounds).

M = Metric Tons (1000 kilograms).

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the

Item 14. Special Handling Instructions and Additional Information

- Generators may enter any special handling or shipment-specific information necessary for
 the proper management or tracking of the materials under the generator's or other
 handler's business processes, such as waste profile numbers, container codes, bar codes,
 or response guide numbers. Generators also may use this space to enter additional
 descriptive information about their shipped materials, such as chemical names, constituent
 percentages, physical state, or specific gravity of wastes identified with volume units in
 Item 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.

lease	print or type. (Form designed for use of elite	(12-pitch) typewriter.)	-					Approved.	OMB No.	2050-003
↑ UN	NIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number	, and	22. Page	23. Manife	st Tracking Nur	nber 1224974J	No.		
24	,	Reg.2-Superior Bernel & Orum S		2 of 2	 	Ula	EZABI AU	JN.		
	798 Jaxo	b Harris Lane, Elk Township, NJ 1-4454 Atin: Keith Glenn						!		3
25	. Transporter Company Name	and the same of th			<u> </u>	U.S. EPA ID I				. /
26.	Transporter Company Name				1	U.S. EPA ID I	lumber			
278 HM		hipping Name, Hazard Class, ID Number,		28. Contail No.	ners Type	29. Total Quantity	30. Unit Wt./Vol.	31.\	Waste Codes	1
	K RQ, NA3X82, Hazardous Wash (Methyl Ethyl Ketone, Tetrachia				OM/	الله المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة ا المنظمة المنظمة	G	D040	D008 D018	D039
\vdash				J. Jane		· A.	 			
				ľ						
										
<u></u>										
₹										
GENERATOR		Control of the contro				<u> </u>	╁			
<u>.</u>				1						
<u> </u> _										
								l		
	, ,	et a						-		
	· ·	e pri est						İ		
Ш								1	·	
┞				<u> </u>						·
									·	-
<u> </u>										
li										
]] .										
				, , , , , , , , , , , , , , , , , , , ,						
Ħ						,		1		
32.	Special Handling Instructions and Additional Information	nation								
	etso DXX5 Appli SMM-AM EHG17			* ***						*.
		,		and the state of t						#.
33.	Transporter Acknowledgment of Receipt of	of Materials						1		
취	nted/Typed Name		Signature	1	:	-		Moi	ith Day	Year I
34	TransporterAcknowledgment of Receipt of	of Materials								9
	nted/Typed Name		Signature	,	· · · · · · · · · · · · · · · · · · ·			Moi	nth Day	Year
	Digoropago				,					
<u>-</u> 35.	Discrepancy							and an analysis of the same of		
								i .		
			<u></u> .		,			ĺ		#
DESIGNATED FACILITY	Hazardous Waste Report Management Method C	odes (i.e., codes for hazardous waste treatme	nt, disposal, and	recycling systems)			1			WT.
ᆁ					. .					1
-				1.			1 .	1		

Instructions—Continuation Sheet U.S. EPA Form 8700-22A

Read all instructions before completing this form. This form has been designed for use on a 12-pitch (elite) typewriter; a firm point pen may also be used—press down hard.

This form must be used as a continuation sheet to U.S. EPA Form 8700-22 if:

- More than two transporters are to be used to transport the waste; or
- More space is required for the U.S. DOT-descriptions and related information in Item 9 of U.S. EPA Form 8700-22.

Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, or disposal facilities to use the uniform hazardous waste manifest (EPA Form 8700-22) and, if necessary, this continuation sheet (EPA Form 8700-22A) for both interstate and intrastate transportation.

I. Instructions for Generators

Item 21. Generator's ID Number

Enter the generator's U.S. EPA twelve digit identification number or, the State generator identification number if the generator site does not have an EPA identification number.

Item 22. Page ____

Enter the page number of this Continuation Sheet.

Item 23. Manifest Tracking Number

Enter the Manifest Tracking number from Item 4 of the Manifest form to which this continuation sheet is attached.

Item 24. Generator's Name-

Enter the generator's name as it appears in Item 5 on the first page of the Manifest.

Item 25. Transporter-Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 3 Company Name. Also enter the U.S. EPA twelve digit identification number of the transporter described in Item 25.

Item 26. Transporter-Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 4 Company Name. Each Continuation Sheet can record the names of two additional transporters. Also enter the U.S. EPA twelve digit identification number of the transporter named in Item 26.

Item 27, U.S. D.O.T. Description Including Proper Shipping Name, Hazardous Class, and ID Number (UN/NA)

For each row enter a sequential number under Item 27b that corresponds to the order of waste codes from one continuation sheef to the next, to reflect the total number of wastes being shipped. Refer to instructions for Item.9 of the manifest for the information to be entered.

Item 28. Containers (No. And Type)

Refer to the instructions for Item 10 of the manifest for information to be entered

Item 29. Total Quantity

Refer to the instructions for Item 11 of the manifest form.

Item 30. Units of Measure (Weight/Volume)

Refer to the instructions for Item 12 of the manifest form.

Item 31. Waste Codes

Refer to the instructions for Item 13 of the manifest form.

Item 32. Special Handling Instructions and Additional Information

Refer to the instructions for Item 14 of the manifest form.

217 South First Street, Elizabeth, NJ 07206 * 908-355-5800, Fax (908) 355-0562

9	. **.*		175 17	100	· 1 •	-	N 2.			- 4		74		1000	10			P.,	4	4/	7.7	· · .				73			de tra	*.						
	rimit.	٠		1	4.5	3161	er i	*		- 20	** .**			*****		100	20.5			1.44	40.0	100	£						· . ` ·						20	
			23.	i			٠	***	. "	•	444	1.1.	200						y.		T 3	. 415 .	1991	a r	v **.	14. 4	.,		40.00		1.	23 Th 16				
	******			3.7		. 4.		77	2017	7.	7		.,,,,,,	9 . '	4	N. 384		15		3 % 3	1.00	-39			- ::		S 43	A 1	. ""			100	- 5 -			ı
110	-			<u> </u>	-				W-		104 . 7			-	e .	м.	•			0.64			74		_		44.1	7.			<u>.</u>				Della Control	
310				- /	1	10		100				- P			_		7			-		•	у.				-					190	20.75			
-	-			=	a -	4.5	##:	10 A		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7 m.	_	-		mt .							/ 43	9.0	м.		-		ч.			-	77			٠
10.0	11.8	3.765					10.10		100			4.0	=:::		==			_							_		_		-	_				_		٠
1		200		255		V. 11.5						100	7.:	12. 1	Acres	emer.	C. Y.	1.00	1.6	1200	com	.: * . · . ·		r W		3320			. 7:1	X	7	Y	V			•
		116		. 6.		5. C. S.						T. 11					rie vi	2.11.11		Late A	25.1.	1464	· 65 1							11.		27.74			27	
				-			₽° €	4.1.6		reason!								A1 7.2	1142 6				×11			1.1.				1.1						
	****	če:		10,000			(2.,.	1492.5				44.					1		+1.4	40.77	.55 .5		· · · · ·	- 10						. 14-			et 15		
11	7.1				;·· . ··	· 1.7 C		90.0	4 * 12	27.7					40.	A			*****			***					"	100	777			12.1			*: ·	
		12		5		1.0			20.0	1 12	:			.,,,,,	4.75.				San	"			V 1		1	41.5						- 4				
	-	100		4 100				17.00				-			4.00	-	_	114	-	_	5 (-			_	_		400	· .							
26	-	~	-	_	_		~	200	-7 P			# A		•			7,		-		~69	-	-		7.				- 1							
×				-			-			,,,				ш.		1 2		-	-	-			-			/ As			- 1							
œ.	-	φ,		ν.	190	••	,,,,	199			3.0	_		. Y	188	-		15.27	~					400	466											1
	100	1.6		44	C 3					er		K												_				_		_	_	_	_	_		
XX.	100	2400	11.7	7 5			mirr .	E	net.			his de										200	100		7			,		10.7						
				5 5120	****	I		****			31.4				200			1,000	11.00	ring 1		**	age la co													
	****		••• •				* *			٠		100								5141	**															
2.0	,		****	275.5			- 25	11.2			~				2.75			٠	,,,,,																	
			11-11			100					. "\!						1000		S									• •								
	400	110.0	A	150	Section 2		10.05		4	"med					- 7,7	1	411										w									
37	100		~~~	22	-			44 :	3.5		A		-	-	-	-	-																			
92	-				-	-		e all.	00 A		- 2	m i		æ	- 16	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.44	13.1		110			800.00	- 4 10	15 -151.			8 - 11								
		a			e	31			HH #			~	-	-	100	_	w.		A 188		11.00				- 25			1.0								

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

This land disposal restriction (LDR) notification must be submitted with the initial shipment of all new waste streams. Subsequent notification is not required unless the waste stream changes. All sections MUST be completed. INSTRUCTION

WASTE STREAM INFORMATION — For each manifest line complete the following sections. For LDR's previously subm	nitted or L	AB PACK's with
andring cline indicate grich in column A or D and ston		•

A B C			D Treata Group	bility	E	F TI		Method for per 40CFR		
	LDR on file	Lab Pack &	EPA Waste Codes and	WW Wastewa	ater	F001 to F005 list numbers of			nent mark I applies	Meets LDR treatment standards
Line #	Non RCRA	Packing Slip	subcategory reference letter from table (if applicable)	< 1% TS NWV Not W	N/	Spent Solvent Constituents	,	SOIL Tr	40CFR268 Listed Waste Certify below	
			D001A,D008A,D035	NWW	ww		⊠ Other	SOIL	DEBRIS	
2			D001A	NWW	WW		⊠ Other	SOIL	DEBRIS	
3			D001A	NWW	ww		⊠ Other	SOIL	DEBRIS	
4			D001A	NWW	ww		⊠ Other	SOIL	DEBRIS	

ADDITIONAL INFORMATION FOR CHARACTERISTIC CODES D001 to D043. (check one)

- Some or all of these waste streams contain underlying hazardous constituents (UHCs) in excess of the treatment standard of 40CFR268.40.

 These are indicated on the UHC/UTS table section of this LDR form or included on the waste profile.
- There are no underlying hazardous constituents (UHCs) present in any of these waste streams.

SUBCATEGORY LETTER TABLE Ignitable except high TOC ignitable liquids D001 В High TOC (> 10%) ignitable liquid Reactive sulfide Α В Reactive cyanide D003 Water reactive D Other reactive Cadmium non-battery D006 В Cadmium_containing batteries Lead non-battery D008 В Lead acid batteries Α High mercury organic (≥260 PPM Total Hg) В High mercury inorganic (≥ 260 PPM Total Hg) D009 $\overline{\mathsf{c}}$ Low mercury (< 260 PPM Total Hg) D Mercury wastewater

SPENT SOLVENT WASTE CONSTITUENTS

For F001-F005 indicate	e number of constituent in above table
1) -acetone	15) methanol
2) benzene	16) methylene chloride
3) n-butyl alcohol	17) methyl ethyl ketone
4) iso-butyl alcohol	18) methyl isobutyl ketone
5) carbon disulfide	19) nitrobenzene
6) carbon tetrachloride	20) pyridine
7) chlorobenzene	21) tetrachloroethylene {Perc}
8) Cresols [o, m or p]	22) toluene
9) cresylic acid	23) 1,1,1,-trichloroethane
10) cyclohexanone	24) 1,1,2-trichloroethane
11) o-dichlorobenzene	25) trichloroethylene
12) ethyl acetate	26) trichloromonofluoromethane
13) ethyl benzene	27) 1,1,2-trichloro-1,2,2,-trifluoroethane

28) xylenes

<u> </u>	<u>SOIL CERTIFICATION</u>	per alternate soil treatment	<i>{268.49}</i>	for indicated [circle] items.

This is a hazardous waste contaminated soil. This contaminated soil does/does not (circle one) contain listed hazardous wastes and does/does not (circle one) exhibit a characteristic of hazardous waste and is subject to/complies with (circle one) the soil treatment standards as provided by 268.49(c) or the universal treatment standards.

14) ethyl ether

<u> </u>	<u> Certification</u>	for material that	<u>it meets treatment standards</u>	applies to	the above I	isted items.

This is an EPA hazardous waste that meets all applicable treatment standards set forth in 40 CFR 268 subpart D, and can be landfilled without further treatment. I certify under penalty of law that I have personally examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

	1 / A. Saldani	SEED OF THE PROPERTY OF THE PR	ing Magazar and in the case of the	age to the contract of the contract of the	the state of the s	ocuments is complete and
\$P\$\$P\$ \$P\$ \$P\$ \$P\$ \$P\$ \$P\$ \$P\$ \$P\$ \$P\$	All cortion MH	The completed t	with that all inf	arimation on this a.	الدائدة والمسام المراهر	and the contract of the contra
VEINIAL AUGUSTUS	All Scludii 1903	n ve completeum (ciury wat an uni	BENEAUCH ON THIS AT	in all association of	ncilmente le complete an
The state of the s	E THE FOREST PROPERTY.					
التراجي المتالكات فتناف كالمشنو ومناسات	الملكان كسيسا الألمانين عصابة			The state of the s	7. 17. 17.	The state of the s
accurate to the bes	L UL UDA KUUMISU	a-a-	' _ ' · · · · · · · · · · · · · · · · ·	A Company of the Comp		
MANNING ALL MICHAEL	L OI HILY IN INSTITUTE		N 1 4 4 4			

Signature: Signature:

Date: 04/17/2014 Generator Copy

WASTE STREAM INFORMATION for continuation pages—Complete for each line of continuation page Also complete UTS UHC page. Treatment Method for Hazardous Waste D Treatability E Group per 40CFR268 LDR WW Requires treatment mark Meets LDR on file Lab F001 to F005 list which standard applies treatment Wastewater Pack & EPA Waste Codes and numbers of standards < 1% TOC Line Packing subcategory reference Spent Solvent 40CFR268 Non < 1% TSS For Atl SOIL Treatment Slip letter from table (if Constituents Listed Waste Complete certification **RCRA** NWW applicable) Certify below below Not WW For Page #2 Continuation D007, D008A, D039, D040. 冈 Ø П 5 ww D018,D022,D035 NWW Other SOIL **DEBRIS** X П 6 NWW ww Other SOIL **DEBRIS** X П 7 NWW ww **DEBRIS** Other SOIL П \boxtimes 8 NWW ww Other SOIL DEBRIS X 9 NWW ww DEBRIS Other SOIL \Box 10 NWW WW Other SOIL DEBRIS П \Box 11 NWW WW Other SOIL **DEBRIS** 12 NWW WW Other SOIL **DEBRIS** 13 NWW WW Other SOIL **DEBRIS** 14 NWW ŴW Other SOIL DEBRIS For Page #3 Continuation П 15 ww NWW Other **DEBRIS** SOIL П \Box 16 ww NWW Other SOIL **DEBRIS** П 17 NWW WW Other **DEBRIS** SOIL \Box 18 NWW WW DEBRIS Other SOIL 19 NWW WW Other SOIL **DEBRIS** П 20 NWW WW Other SOIL DEBRIS П П 21 NWW WW Other SOIL **DEBRIS** 22 NWW ww Other SOIL **DEBRIS** 23 NWW WW Other SOIL **DEBRIS** П 24 · 🗆 NWW WW Other SOIL DEBRIS For Page #4 Continuation Г П 25 NWW ww Other SOIL DEBRIS П 26 NWW ww Other SOIL **DEBRIS** DEBRIS 27 NWW ww Other SOIL 28 П NWW ww Other SOIL **DEBRIS** 29 NWW ww Other SOIL **DEBRIS** П 30 NWW WW Other SOIL **DEBRIS** 31 NWW Ŵ Other SOIL **DEBRIS** NWW 32 WW DEBRIS Other SOIL NWW 33 WW SOIL Other DEBRIS 34 NWW WW

Other

SOIL

DEBRIS

<u>UNDERLYING HAZARDOUS CONSTITUENTS {UHC}</u> <u>UNIVERSAL TREATMENT STANDARDS UTS}</u>

Per 40 CFR 268(2)(i) all UHS's for characteristically wastes (EPA codes D001-D043) must be listed if concentrations is greater than the UTS. List all manifest lines for which contain UCH's. F001-F005 constituents or constituents with waste codes {U, P, and D004-D043} previously identified D0 NOT need to be listed again.

Acceptations	Manifest Line	COMPOUNDS	WW/NWW	Manifest Line	COMPOUNDS	WW/NWW
Acception of the control of the cont			0.042/1.4		Diethyl phthalate	0.2/28
Autones C.2016 Demokry (Problems C.00772 Demokry (Prob					Dimethylaninoazobenzene	0.13/NA
Andersonins		Acetone				
2- Acceptamenducares					Dimetilan	0.056/1.4
Acrosins Architecture Architecture Architecture Architecture C		2-Acetylaminofluorene				
Acynomics						
Addin 0.2010.060 - Avminosiphinis 0.139AA - Avminosiphinis 0.139AA - Avminosiphinis 0.139AA - Avminosiphinis 0.0596 4 - Avminosiphinis 0.0596 4 - Avminosiphinis 0.0596 4 - Avminosiphinis 0.0596 4 - Batha S-CC 0.000 460 MB - Doberytehroasninis 0.0597 A - Batha S-CC 0.000 460 MB - Doberytehroasninis 0.0597 A - Batha S-CC 0.001 460 MB - Doberytehroasninis 0.0597 A - Batha S-CC 0.001 460 MB - Doberytehroasninis 0.0597 A - Batha S-CC 0.001 460 MB - Doberytehroasninis 0.0597 A - Batha S-CC 0.001 460 MB - Doberytehroasninis 0.0597 A - Batha S-CC 0.001 460 MB - Batha S-CC 0.001 470 MB - Batha S-CC 0.001 47		Acrylonitrile	0.24/84			
A-Amonghary 0.13MA						
Antible Antibl		4-Aminobiphenyl		-		
### Aprel						
Index 6PC		Aramite			diphenylnitrosamine)	0.92/13
Geba-8HC						0.92/13
Barbal		delta-BHC	0.023/0.086		1,2-Diphenylhydrazine	
Bendourphinal 0.0597 A Endousilin 0.0230.086						
Benomy		Bendiocarb	0.056/1.4		Endosulfan I	0.023/0,066
Fig. Benazine 0.14/10 English 0.0250/13	***************************************					
Berus (1) Invernitures 0.106.8 EPTC C042/1.4	5	Benzene	0.14/10		Endrin	0.0028/0.13
Benzo () Buremines						
Bezzo (p.h.) penylene			0.11/6.8			0.34/33
Baszo (a) pyrene 0.0514 Elly either 0.12160 Brumodistrementum 0.3515 Bu (2-Ellytheory) phthalate) 0.1276 Brumodistrementum 0.3515 Bu (2-Ellytheory) phthalate) 0.1476 Colored 0						
Bromenshane/Nethy trovides		Benzo (a) pyrene	0.061/3.4		Ethyl ether .	0:12/160
## A-Bronopaeny pheny letter 0.055/15 B-Bulys about 01 B-Buly about 01 Bulys about 01 Buly						
Bulyide		4-Bromophenyl phenyl ether	0.055/15		Ethylene oxide	0.12/NA
Buly bency chithelate						
Chrosophic Carbany			0.017/28		Fluorene	0.059/3:4
Carbery		/Dinoseb	0.066/2.5	· 		
Carbofuran 0.0090,14				-	Heptachlor	0.0012/0.066
Carbon fundide		Carbofuran				
Carthon Tetrachloride					Hexachtorbutadiene	0.055/5.6
Carbosulfers O.028/1.4 dioxins Chlorodiser (a)ths and gamma O.0033/0.28/0.48/1 Isomers Execution E		Carbon Tetrachloride	0.057/6	<u> </u>	HxCODs (all Hexachlorodibenzo p	
Somety 6				<u> </u>	dioxins)	
Chlorobenzene		isomers)			furans)	
Chlorochenzilate			0.057/6			
Chlorotehane					Indeno (1,2,3-c,d) pyrene	0.0055/3.4
Bist2-Chioroethyoy nethane		Chlorodibromomethane	0.057 15			
Bis/2-Chlorotelny either 0.033/6				I		
Bis (2-Chlorospropry) ether		Bis(2-Chloroethyl) ether	0.033/6		Isosafrole	0.081/2.6
P-Chloro-m-cresol 0.018/14 Methanol 5.80.75 mp/ TCLP			0.046/6			
Chloromethane/Methyl chloride 0.19/30 Methapyrilene 0.081/1.5			0.018/14			5.6/0.75 mg/l
2-Chlorophenol 0.044/5.7 Methornyl 0.028/1.14		Chloromethane//Methyl chloride			Methapyrilene	
3-Chioropropylene 0.038/02 Methoxychlor 0.25/0.18						
O-cresol 0,11/5 6 4.4-Methylene bis(2-chlorentiline) 0,570 m-cresol 0,77/5 6 Methylene chloride 0,089/30 p-cresol 0,77/5 6 Methylene chloride 0,089/30 m-cresol 0,77/5 6 Methylene chloride 0,089/30 m-cresol 0,77/5 6 Methylene chloride 0,089/30 m-cresol 0,058/1 4 Methyl ethylene 0,028/36 m-cresol 0,058/1 4 Methyl ethylene 0,028/36 m-cresol 0,058/1 4 Methyl methacylate 0,14/33 Methyl methacylate 0,14/43 Methyl methacylate 0,14/43 Methyl methacylate 0,14/40 methyl methacylate 0,14/40 methyl methacylate 0,14/40 methyl methacylate 0,14/40 methyl methacylate 0,14/40 methyl methacylate 0,14/40 methyl methacylate 0,14/40 methyl methacylate 0,04/44 methyl methacylate 0,		3-Chloropropylene			Methoxychlor	
m-cresol 0.775.6 Methylene chloride 0.089/30						
m-Currenyl methylcarbonate 0.05801.4 Methyl isobutyl ketone 0.14/33 Cyclohexanone 0.360.75 mg/l Methyl methansulfonate 0.018/NA Methyl parathion 0.018/NA 0.p°-DDD 0.0223/0.087 Methyl parathion 0.014/4.5 p.p°-DDD 0.0223/0.087 Methyl parathion 0.014/4.5 Methyl parathion 0.014/4.5 Methyl parathion 0.014/4.5 Methyl parathion 0.014/4.5 Methyl parathion 0.014/4.5 Methyl parathion 0.014/4.5 Methyl parathion 0.056/1.4 p.p°-DDD 0.023/0.087 Methyl parathion 0.056/1.4 p.p°-DDE 0.031/0.087 Methyl parathion 0.056/1.4 p.p°-DDE 0.031/0.087 Molinate 0.042/1.4 p.p°-DDF 0.0039/0.087 Molinate 0.042/1.4 Methyl parathion 0.059/1.5 Mexacarbate 0.059/1.5 Mexacarbate 0.059/1.5 Mexacarbate 0.059/1.5 Mexacarbate 0.059/1.4 p.p°-DDF 0.0039/0.087 Molinate 0.059/1.5 Mexacarbate 0.059/1.4 Dibenz (a.p) prima 0.039/0.087 Molinate 0.059/1.5 Dibenz (a.p) prima 0.039/0.087 P.hitrophanine 0.059/1.5 Dibenz (a.p) prima 0.055/86.2 Dibromosthane/Ehylenedibromid e 0.055/86.2 Dibromosthane/Ehylenedibromid e 0.028/15 Dibromosthane/Ehylenedibromid e 0.028/15 Dibromomethane 0.11/15 Mitrobenzene 0.068/14 Dibenz (a.p) prihitrophanine 0.028/13 P.hitrophanine 0.028/13 Dibromomethane 0.11/15 Mitrobenzene 0.088/6 N.Nitrosoditethylamine 0.4/2.3 Dibromomethane 0.038/6 N.Nitrosoditethylamine 0.4/2.3 Dibromomethane 0.23/7.2 M.Nitrosoditethylamine 0.4/2.3 Dibromomethane 0.23/7.2 N.Nitrosoditethylamine 0.4/2.3 N.Nitrosoditethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.013/3.5 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitrosomomethylethylamine 0.04/2.3 N.Nitro		m-cresol	0.77/5.6		Methylene chloride	0.089/30
Cydohexanone						
Open		Cyclohexanone	0.36/0.75 mg/l		Methyl methacrylate	0.14/160
P,P-DDE		o,p'-DDD				
Dichirordenzene		p.p'-DDD	0.023/0.087		Metolcarb	0.056/1.4
Opt-DOT		p.p'-DDE			Molinate	
Dibenz (a, b) anthracene		o,p'-DOT	0.0039/0.087		Naphthalene	0.059/5.8
Diberr (a,e) pyrene		Dibenz (a,h) anthracene				
1.2- 0.028/15 Dibromoethane/Ethylenedibromid e					p-nitroaniline	0.028/28
P-nitrophenol		1,2-			5-Nitro-o-toluidine	
Dibromomethane 0.11/15 N-Nitrosodiethylamine 0.4/28						
C-Dichlorbenzene D.088/6 N-Nitroso-di-n-butylamine D.4/2					N-Nitrosodiethylamine	
Dichloroberzene 0.09/6 N-Nitrosomethylethylamine 0.4/2.3						
1,1-Dichloroethane		p-Dichlorobenzene	0.09/6		N-Nitrosomethylethylamine	
1,2-Dichloroethane 0.21/6 N-Nitrosopyrrolidine 0.013/35 1,1-Dichloroethylene 0.025/6 Oxamyl 0.056/0.28 trans-1,2-Dichlorophenol 0.044/14 Oxamyl 0.056/0.28 2,4-Dichlorophenol 0.044/14 Totat PCBs (sum of all 0.1/10 2,4-Dichlorophenol 0.044/14 PCBisomers, or all Aroctors 2,4-Dichlorophenol 0.044/14 PcBisomers, or all Aroctors 2,4-Dichlorophenol 0.034/14 PcBisomers, or all Aroctors 1,2-Dichlorophenol 0.036/16 Petudate 0.042/1,4 1,2-Dichlorophenol 0.036/16 Petudate 0.036/16 1,2-Dichlorophenol 0.036/16 PcBisomers, or all Aroctors 1,2-Dichlorophenol 0.042/1,4 1,2-Dichlorophenol 0.042/1,4 1,2-Dichlorophenol 0.055/10 1,2-Dichlorophenol 0.055/16 PcBisomers, or all Aroctors 1,2-Dichlorophenol 0.042/1,4 1,2-Dichlorophenol 0.042/1,4 1,2-Dichlorophenol 0.042/1,4 1,2-Dichlorophenol 0.042/1,4 1,2-Dichlorophenol 0.042/1,4 1,2-Dichlorophenol 0.042/1,4 1,2-Dichlorophenol 0.055/10 1,2-Dichlorophenol		1,1-Dichtoroethane				
1,1-Ulchioroethylene 0.025/6 Oxamyl 0.056/0.28		1,2-Dichloroethane	0.21/6		N-Nitrosopyrrolidine	
2.4-Dichlorophenol					Oxamyl	0.056/0,28
2,4-Dichiorophenol 0,044/14 PCBisomers, or all Aroctors		2,4-Dichlorophenol	0.044/14		Total PCBs (sum of all	0.1/10
Scid2,4-D Pentachiorobenzene 0.055/10		2,4-Dichtorophenoxyacetic				
cts-1,2-Dichloropropylene 0.038/18 p-dioxins) trans-1,3-Dichloropropylene 0.036/18 PeCDFs (All Pentachloro-Diedrin 0.017/0.13 Diedrin 0.017/0.13 benzofurans)		acid/2,4-D			Pentachiorobenzene	0.055/10
trans-1,3-Dichloropropylene 0.036/18 PeCDFs (All Pentachloro- benzofurans) 0.000035/0.001 Dieldrin 0.017/0.13 benzofurans)		cis-1,2-Dichtarpropylene	0.036/18		p-dioxins)	0.000063/0.001
District Control of the Control of t					PecoFs (All Pentachloro-	0.000035/0.001
						0.055/6

Manifest Line	COMPOUNDS	WW/NWW
	Pentachloronitrobenzene	0.055/4.8
	Pentachlorophenol	0.089/7.4
 	Phenacetin	0.081/16
	Phenanthrene Phenol	0.059/5.6
	o-phenylenediamine	0.039/6.2
	Phorate	0.021/4.8
	Phthalic acid	0.055/28
	Phthalic anhydride	0.055/28
-	Physostigmine	0.056/1.4
	Physostigmine saticylate	0.056/1.4
	Promecarb	0.056/1.4
	Pronamide	0.093/1.5
	Propham	0.058/1.4
	Propoxur	0.056/1.4
	Prosuffocarb	0.042/1.4
	Pyrene Pyridine	0.067/8.2
· · · · · · · · · · · · · · · · · · ·	Safrole	0.014/16
	Silvex/2,4,5-TP	0.00112210.1211.1
	1,2,4,5-Tetrachiorobenzene	0.055/14
	TCDDs (All Tetrachlorodibenzo)	0.000063/0.001
	TCDFs (All Tetracihorodi-	0.000063/0.001
	benzofurans)	
	1,1,1,2-Tetrachiorethane 1,1,2,2-Tetrachiorethane	0.057/6
	1,1,2,2-Tetrachiorethane	0.057/6
5	Tetrachioroethylene	0.056/8
·	2,3,4,6-Tetrachtorophenol	0.03/7.4
-	Thiodicarb Thiophanate-methyl	0.019/1.4
	Tirpate	0.056/1.4 0.056/0.28
	Toluene	0.08/10
	Toxaphene.	0.0095/2.6
	Trialiste	0.042/1.4
· · · · · · · · · · · · · · · · · · ·	Tribromomethane/Bromoform	0.63/15
	2,4,6-Tribromophenol	0.035/7.4
	1,2,4-Trichlorobenzene	0.055/19
	1,1,1-Trichloroethane	
	1,1,2-Trichlorethane	0.054/6 0.054/6
5	Trichioroethylene	0.054/8
	Trichloromonofluoromethane	0.02/30
	2,4,5-Trichlorophenol	0.18/7.4
	2,4,6-Trichlorophenol	0.035/7.4
	2,4,5-Trichlorophenoxyacetic acid	0.72/7.9
· · · · · · · · · · · · · · · · · · ·	1,2,3-Trichioropropane 1,1,2-Trichioro-1,2,2-tri-	0.85/30 0.057/30
	fluoroethane	0.031730
	Triethylamine	0.081/1.5
	tris-(2,3-Dibromopropyl) phosphate	0.11/0.1
	Vernolate	0.042/1.4
	Vinyl chloride	.0.27/6
	Xylenes-mixed isomers (sum of o-,	0:32/30
·	m- and p- xylene	
	METALS	mg/I TCLP
	Antimony	WW/NWW
	Antimony Arsenic	1.9/1.15 1.4/5.0
	Barium	1.2/21
	Beryllium	0.82/1.22 CLP
	Cadmium	0.69/0.11
5	Chromium (Total)	2.77/0.60
	Cyanides (Total) 4	1.2/590
	Cyanides (Amenable) 4	0.86/30
	Fluoride 5	35/NA
1,5	Lead	0.69/0.75
	Mercury - NWW from Retort	NA/0.20 P
	Mercury - All Others	0.15/0.025
·	Nickel	3.98/11
	Selenium 5	0.82/5.7
	Silver Sulfide 5	0.43/0.1
	Sulfide 5 Thallium	14/NA 1.4/0.20
	Vanadium 5	4.3/1.6

TRUCK

6
\sim

			4			•	•	-
Container #	Type	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item	Facility
2063	Drum	.55	85	F1a	F3	SF1867-704	3	
2065	Drum	55	85	F1a	F3	SF1867-704	3 -	
2112	Drum	55	85	F1i	F3	SF1867-704	3	
			O 33	3 x 85 gal.				Cycle Chem
2207			Ser'					
2307	Drum	55	85	Composite 6	CB	SF1867-704	46	
2325	Drum	55	85	Composite 6	CB	SF1867-704	46	
2359	Drum	55	85	Composite 6	CB	SF1867-704	46	
3217	Drum	55	85	Composite 6	ĊВ	SF1867-704	46	
3589	Drum	55	85	Composite 6	CB	SF1867-704	46	
3597	Drum	55	85	Composite 6	CB	SF1867-704	46	
3755	Drum	55	85	Composite 6	CB	SF1867-704	46	
3759	Drum	55	85	Composite 6	CB	SF1867-704	46	
6210	Drum	55	85	Composite 6	СВ	SF1867-704	46	
6240	Drum	55	85	Composite 6	СВ	SF1867-704	46	
6257	Drum	55	85	Composite 6	СВ	SF1867-704	46	
				11 x 85 gal.				Cycle Chem
								-,
3261	Drum	55	85	Composite 14	CB	SF1867-704	46	
3344	Drum	55	85	Composite 14	CB	SF1867-704	46	
4019	Drum	55	85	Composite 14	СВ	SF1867-704	46	
4021	Drum	55	85	Composite 14	СВ	SF1867-704	46	
4024	Drum	55	85	Composite 14	CB.	SF1867-704	46	
4031	Drum	55	85	Composite 14	СВ	SF1867-704	46	
6052	Drum	55	85	Composite 14	CB	SF1867-704	46	
6073	Drum	55 ,	. 85	Composite 14	СВ	SF1867-704	46	
6076	Drum	55	85	Composite 14	СВ	SF1867-704	46	
				9 x 85 gal.				Cycle Chem
2100	_							,
2190	Drum	55	85	Composite 15	CB	SF1867-704	46	
3134	Drum	55	85	Composite 15	CB	SF1867-704	46	
3829	Drum	55	85	Composite 15	СВ	SF1867-704	46	
6058	Drum	55	85	Composite 15	CB	SF1867-704	46	
6066	Drum	55	85	Composite 15	CB	SF1867-704	46	
6187	Drum	55	85	Composite 15	CB	SF1867-704	46	
6252	Drum	55	85	Composite 15	CB	SF1867-704	46	
6254	Drum	55	85	Composite 15	CB	SF1867-704	46	
6309	Drum	55	85	Composite 15	СВ	SF1867-704	46	
				9 x 85 gal.				Cycle Chem
2095	Drum	55	or					
2171	Drum	55	85 85	Composite 16	CB	SF1867-704	53	
3170	Drum	55	85	Composite 16 Composite 16	CB	SF1867-704	53	
3211	Drum	55	85	Composite 16	CB CB	SF1867-704	53 53	
3276	Drum	55	85	Composite 16	СВ	SF1867-704 SF1867-704	53 53	
3625	Drum	55	85	Composite 16	CB	SF1867-704	· 53	
6260	Drum	55	85	Composite 16	CB	SF1867-704	53 53	
				7 x 85 gal.				Cycle Chem
1285	Drum	55	85	Community				<i>y</i>
2002	Drum	55	85	Composite 18	СВ	SF1867-704	54	
2018	Drum	55 55	85 85	Composite 18 Composite 18	CB	SF1867-704	54	
2260	Drum	55	85	Composite 18		SF1867-704	54	
			- -	Pasice 10	СВ	SF1867-704	54	

Superior Barrel Drum

Container #	Туре	Size	Overpack/Bulk	Lab Sample Group 4 x 85 gal.	Stream	Bid	Line Item	Facility Cycle Chem
2137	Drum	55	85	Composite 19	СВ	SF1867-704	55	
2209	Drum	.55	85	Composite 19	СВ	SF1867-704	55	
2319	Drum	55	85	Composite 19	СВ	SF1867-704	55	
3128	Drum	55	85	Composite 19	СВ	SF1867-704	55	
3204	Drum	55	85	Composite 19	СВ	SF1867-704	55	
3210	Drum	55	85	Composite 19	СВ	SF1867-704	55	
3223	Drum	55	85	Composite 19	CB	SF1867-704	55	
3650	Drum	55	85	Composite 19	СВ	SF1867-704	55	
6056	Drum	55	85	Composite 19	СВ	SF1867-704	55	
7005	Drum	55	85	Spin off from CB 1		SF1867-704	55	
				10 x 85 gal.				Cycle Chem

Total: 53 Containers

Î	UNIF	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number NJD 956 630 705	Service of the	vá.	2. Page 1 of	3. Emergency Respon	ise Phone	4. Manifest 1	racking N	umber 497		JK
-1	5. Ger	nerator's Name and Maili PA Ragion 2-34	ng Address Deuter Barrel & Drum Sa		734	*	Generators Site Addres	ss (if different					
	2890		MS 211, Edison, NJ (•			,						a.
		rator's Phone:	21-4454 Allin: Keith Gle	nn .							\$		
		nsporter 1 Company Nar ransportation Con							u.sepa id n i		NJD 071	629 976	中的
	7. Tran	nsporter 2 Company Nar	ne	\$:	* * * *				U.S. EPA ID N	lumber	* ; :		
	9 Doc	signated Facility Name a	nd Site Address						U.O. EDAIDA	li la			r.
П	1	e Chem, inc.	ia Site Address		٠.				U.S. EPA ID N	umber 			
H	550		lidoerry, PA 17339						_		PAD 067	098 822	
	i	y's Phone: (717) 93		discontinuos de la contraction	, D.N I		T 40.00		1:	r : 		·	7
	9a. HM	and Packing Group (if	ion (including Proper Shipping Nany))	ame, Hazaro Class, I	D Number,	,	10. Cont No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13	. Waste Cod	es
8	X	1	laste Flammable Liquid	ls, N.O.S., 3, II			· ·	TP	1:0%	G	D001	D008	D035
RAT		(Minore) Spirits	, Petroleum Distillates)				E		"Exact		Î		
GENERATOR	×	² RQ, UN1325, V	raste Flammable Solids	, NO.S., 4.1, I	l	~~		TP		p	£3001		
9		(Rasins, Paint I	Pigments)				م م الم الم الم الم الم الم الم الم الم		MES	r	ì		******
	x	3. RG. NA3082 H	lazardous Wasto Liquid	NOS 9 8			, ,		, , ,		0007	D008	D039
	``		elone, Tetrachloroethyl				Conf	TP	RECE	G	10040	0018	D022
		4.			 				1				-
													-
	14 Sp	pecial Handling Instruction	ns and Additional Information					<u> </u>			-		
		OPP SMM-E ERG OPP SSM-U ERG1	ns and Additional Information 123 (HERT 3)			3: App	# also D035 App	esmm-ai	M ERG171 (III	an 55)	a .		
		alm eventures entern t	as (asii ve)				Generalx	MCAP03	4		Job# R	OAN-SS	CH-
	15. G	GENERATOR'S/OFFERO	OR'S CERTIFICATION: I hereby	declare that the con	tents of this	consignment	are fully and accurately	described abo	ve by the proper shi	pping name	a. and are cla	assified nac	kaged.
	E	Exporter, I certify that the	urded, and are in all respects in p contents of this consignment cor	nform to the terms of	the attached	d EPA Acknow	ledament of Consent.			If export sh	ipment and	I am the Prin	nary
	Genera	ator's/Offeror's Printed/Tu	nimization statement identified in rged Name			Sia	erator) or (b) (if I am a sr nature عمر	mall quantity g	enerator) is true.	7.3	, s Mo	onth Day	/ Year
Ų.			loun Agent	ter bis	(FA)			an production and production of the least	A months	2 65	(A)	4/17	114
INTL		emational Shipments porter signature (for expo	Import to U.S.			Export from U		entry/exit:				. 14	1
ı	17. Tra	ansporter Acknowledgmer	nt of Receipt of Materials				Date lea	aving U.S.:			- 		
ORT	Transp	orter 1 Printed/Typed Na	me			Sign	nature	,	· adjating			nth Day	
TRANSPORTER	Transp	orter 2 Printed/Typed Na	ime	<u> </u>		Sig	nature	العدراة الدراهميون الدو	14 3 45°			onth Day	1-
Ę	10.51			84,									
Î		screpancy hiscrepancy Indication Sp	ace		1		П			· · · · · · · · · · · · · · · · · · ·	*	<u></u>	
ı		, , ,	Quantity		ј Туре		L Residue		Partial Reje	ction	51 £.	L Full Re	jection
<u> </u>	18b. Al	Itemate Facility (or Gene	rator)				Manifest Referen	ce Number:	ILC FDAID N		· 1		•
딩	100771	normalo i dollity (di dollo	, away						U.S. EPA ID N			t' = •	• •
D FA	_	/s Phone:	Pr	F									i.
IATE	16C. SI	ignature of Alternate Faci	iity (or Generator)								М	onth Da	y Year I
DESIGNATED FACILITY	19. Haz	zardous Waste Report M	anagement Method Codes (i.e.,	codes for hazardous	waste treatr	ment, disposal	, and recycling systems))					<u> </u>
	1.					13.		7	4.	· ·			
			2.			٦			"			.•	
	20. Des	signated Facility Owner of		ot of hazardous mate	rials covere		est except as noted in the				1. 1.	<u> </u>	
	20. Des	signated Facility Owner of	or Operator: Certification of receip	pt of hazardous mate	rials covere	d by the manif	est except as noted in Ite	em 18a	4	W. F.		onth Day	y Year

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- 1. This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible with standard computer printers; a firm point pen may also be used-press down hard.
- 2. Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700-22) and, if necessary, the continuation sheet (EPA Form 8700-22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in FPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator. identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- 1. Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- 2. Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I.-TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including roll-offs).

CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II.-UNITS OF MEASURE

G = Gallons (liquids only).

K = Kilograms.

N = Cubic Meters. P = Pounds.

T = Tons (2000 Pounds).

L = Liters (liquids only). M = Metric Tons (1000 kilograms).

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the waste.

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- 2. Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.

Manifest #: 012224975JJK

217 South First Street, Elizabeth, NJ 07206 * 908-355-5800, Fax (908) 355-0562

LAND DISPOSAL RES	
NOTIFICATION AND CERT	Generator Name: <u>USEPA-Superior Barrel & Drum</u>
This land disposal restriction (LDR) notif	The property of the first of the second of t
with the initial shipment of all new waste	Generator EPA ID #: <u>NJD 986 630 705</u>
notification is not required unless the was	

STRICTION FICATION FORM

fication must be submitted streams. Subsequent ste stream changes. All sections MUST be completed. INSTRUCTION

WASTE STREAM INFORMATION — For each manife	st line complete the following sections	s. For LDR's previously submitted or LAB PACK's wi	th
packing slips indicate such in column A or B and stop.			

	Α	В	С	D Treata Group	bility	E	F Tr		Method for e per 40CFR	
Line #	LDR on file Non RCRA	Lab Pack & Packing Slip	EPA Waste Codes and subcategory reference letter from table (if applicable)	WW Wastew < 1% TC < 1% TS NW Not W	ater OC S W/	F001 to F005 list numbers of Spent Solvent Constituents	which For Atl	standard	nent märk i applies eatment fication	Meets LDR treatment standards 40CFR268 Listed Waste Certify below
1	£ø#	ز ال	D001A,D008A,D035	NWW	ww		⊠ Other	SOIL	DEBRIS	
2			D001A	⊠ NWW	ww		⊠ Other	SOIL	DEBRIS	
3			D007,D008A,D039,D040, D018,D022,D035	⊠ NWW	VVVV		⊠ Other	SOIL	DEBRIS	
4				NWW	ww		Other	SOIL	DEBRIS	

ADDITIONAL INFORMATION FOR CHARACTERISTIC CODES D001 to D043. (check one)

- Some or all of these waste streams contain underlying hazardous constituents (UHCs) in excess of the treatment standard of 40CFR268.40. These are indicated on the UHC/UTS table section of this LDR form or included on the waste profile.
- There are no underlying hazardous constituents (UHCs) present in any of these waste streams.

SUBCATEGORY LETTER TABLE Ignitable except high TOC ignitable liquids D001 В High TOC (> 10%) ignitable liquid A Reactive sulfide В Reactive cyanide D003 Ç Water reactive D Other reactive Cadmium non-battery Α D006 В Cadmium containing batteries A Lead non-battery D008 В Lead acid batteries High mercury organic (≥260 PPM Total Hg) Α В High mercury inorganic (≥ 260 PPM Total Hg) D009 $\overline{\mathsf{c}}$ Low mercury (< 260 PPM Total Hg) D Mercury wastewater

SPENT SOLVENT WASTE CONSTITUENTS

For F001-F005 indicate	e number of constituent in above table
1) -acetone	15) methanol
2) benzene	16) methylene chloride
3) n-butyl alcohol	17) methyl ethyl ketone
4) iso-butyl alcohol	18) methyl isobutyl ketone
5) carbon disulfide	19) nitrobenzene
6) carbon tetrachloride	20) pyridine
7) chlorobenzene	21) tetrachloroethylene {Perc}
8) Cresols [o, m or p]	22) toluene
9) cresylic acid	23) 1,1,1,-trichloroethane
10) cyclohexanone	24) 1,1,2-trichloroethane
11) o-dichlorobenzene	25) trichloroethylene
12) ethyl acetate	26) trichloromonofluoromethane
13) ethyl benzene	27) 1,1,2-trichloro-1,2,2,-trifluoroethane
14) ethyl ether	28) xylenes

☐ This SOIL CERTIFICATION per alternate soil treatment {268.49} for indicated [circle] items.

This is a hazardous waste contaminated soil. This contaminated soil does/does not (circle one) contain listed hazardous wastes and does/does not (arde one) exhibit a characteristic of hazardous waste and is subject to/complies with (arde one) the soil treatment standards as provided by 268.49(c) or the universal treatment standards.

This Certification for material that meets treatment standards applies to the above listed items.

This is an EPA hazardous waste that meets all applicable treatment standards set forth in 40 CFR 268 subpart D, and can be landfilled without further treatment. I certify under penalty of law that I have personally examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

CERTIFICATION- All sec	ction MUST be completed	I certify that all in	formation on this ar	nd all associated	documents	is comp	ete and
accurate to the best of my	knowledge-						

<u>UNDERLYING HAZARDOUS CONSTITUENTS {UHC}</u> <u>UNIVERSAL TREATMENT STANDARDS UTS}</u>

Per 40 CFR 268(2)(i) all UHS's for characteristically wastes (EPA codes D001-D043) must be listed if concentrations is greater than the UTS. List all manifest lines for which contain UCH's. F001-F005 constituents or constituents with waste codes {U, P, and D004-D043} previously identified D0 NOT need to be listed again.

Manifest Line	COMPOUNDS	WW/NWW
/ 14_ a_ 8_	A2213	0.042/1.4
	Acenaphthylene.	0.59/3.4
	Acetaphthene Acetane	0.059/3.4 0.28/160
	Acetonitrile	5.6/38
	Acetophenone	0.01/9.7.
	2-Acetylaminofluorene	0.059/140
	Acrolein Acryamide	0.29/NA 19/23
	Acrylonitrile	0.24/84
	Aldicarb sulfone	0.056/0.28
	Aldrin	0.021/0.066
	4-Aminobiphenyl	0.13/NA
*** **** ** **	Aniline Anthracene	0.81/14
	Aramite	0.38/NA
	alpha-BHC	0.00014/0.066
	beta-BHC	0.00014/0.086
2	delta-BHC	0.023/0.066
	gamma-BHC	0.0017/0.068
	Barban Bendiocarb	0.058/1.4
	Bendicarb phenol	0.056/1.4 0.056/1.4
	Benomyl	0.056/1.4
3	Benzene	0.14/10
	Benz (a) anthracenes	0.059/3.4
	Benzal chloride	0.055/6
	Benzo (b) fluoranthene	0.11/6.8
	Benzo (k) flouranthene	0.11/6.8
	Benzo (g,h,l) perylane Benzo (a) pyrene	0.0055/1.8 0.081/3.4
	Bromodichloromethane	0.35/15
	Bromomethane/Methyl bromide	0.11/15
	4-Bromophenyl phenyl ether	0.055/15
	n-Butyl alcohol	5.6/2.6
-	Butylate	0.042/1.4
	Butyl benzyl phthalate	0.017/28
	2-sec-Butyl-4,6-dinitrophenol /Dinoseb	0.066/2.5
	Carbaryl	0.006/0.14
	Carbenzadim	0.056/1.4
	Carbofuran	0.006/0.14
	Carbofuran phenol	0.056/1.4
	Carbon disulfide	3.8/4.8 mg/l TCLP
	Carbon Tetrachloride	0,057/8
	Carbosulfan Chlorodane (alpha and gamma	0.028/1.4 0.0033/0.26/0.46/1
	isomers)	6
	p-Chloroaniline	-
	Chlorobenzene	0.057/6
	Chlorobenzilate	0.1/NA
	2-Chloro-1,3 butadiene	0.057/0.28
	Chlorodibromomethane Chloroethane	0.057 15 0.27/6
	Bis(2-Chloroethoxy) methane	0.036/7.2
	Bis(2-Chlorgethyl) ether	0.033/6
3	Chloroform	0:046/6
· · · · · · · · · · · · · · · · · · ·	Bis (2-Chloroisopropyl) ether	0.055/7.2
	p-Chloro-m-cresol	0.018/14
	2-Chloroetheyl vinyl ether	0.062/NA
	Chloromethane//Methyl chloride 2-Chloronaphthalene	0.19/30 0.055/5.6
	2-Chlorophenol	0.044/5.7
	3-Chloropropylene	0.036/30
	Chrysene	0.059/3,4
	o-cresol	0.11/5.6
	m-cresol	D.77/5.6
,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	p-cresol	0.77/5.6
	m-Currenyl methylcarbonate	0.058/1.4
	Cyclohexanone	0.36/0.75 mg/l
	o,p'-DDD	0.023/0.087
	0.0'-DDD	0.023/0.087
	o.p'-DDE	0.031/0.087
	p,p'-DDE	D.031/0.087
	o.p'-DDT	0.0039/0.087
-	p,p'-DDT	0.0039/0.087
	Dibenz (a,h) anthracene	0.055/88.2
	Dibenz (a,e) pyrene 1,2-Dibromo-3-chloropropane	0.061/NA 0.11/15
`````	1,2-Choromo-3-Chioropropane	0.028/15
	Dibromoethane//Ethylenedibromid	
	Dibromomethane	0.11/15
	m-dichlorobenzene	0.036/6
	0-Dichlorbenzene	0.088/6
	p-Dichlorobenzene	0.09/6
	Dichlorodifluoromethane 1,1-Dichloroethane	0.23/7.2
·	1,2-Dichloroethane	0.21/6
	1,1-Dichloroethylene	0.025/6
	trans-1;2-Dichioroethylene	0.054/30
	2,4-Dichlorophenol	0.044/14
	2,6-Dichtorophenol	0.044/14
	2,4-Dichlorophenoxyacetic	0.72/10
	acid/2,4-D	***
* * *		n - n + (4 n
	1,2-Dichloropropane	0.85/18
	cis-1,2-Dichlorpropylene	0.036/18

Manifest Line	COMPOUNDS	WW/NWW		
	Diethyl phthalate	0.2/28 0.13/NA		
	Dimethylaninoazobenzene 2-4-Dimethyl phenol	0.038/14		
	Dimethyl phthalate	0.047/28		
	Dimetilan	0.056/1.4		
	Di-n-butyl phthalate	0.057/28		
	1,4 Dinitrobenzene 4,6-Dinitro-o-cresol	0.32/2.3		
	2,4-Dinitrophenol	0.12/160		
- 0.	2,4-Dinitrotoluene	0.32/140		
	2,6-Dinitrotoluene	0.55/28		
	Di-n-octyl phthalate	0.017/28		
	Di-n-propylnitrosamine 1,4-Dioxane	12/170		
''' 	Diphenylamine	0.92/13		
	diphenyinitrosamine) Diphenyinitrosamine diphenyiamine)	0.92/13		
	1,2-Diphenylhydrazine	0.087/NA		
	Disulfoton	0.017/6.2		
	Dithiocarbamates (total)	0.028/28		
	Endosulfan I	0.023/0.066		
	Endosulfan sulfate	0.029/0.13		
	Endrin	0.0028/0.13		
	Endrin aldehyde .	0.025/0.13		
	EPTC	0.042/1.4		
	Ethyl acetate	0.34/33		
	Ethyl benzene	0.057/10		
	Ethyl cyanide/Propanentrile Ethyl ether	0.24/360 0.12/160		
	bis (2-Ethylhexyl) phthalate)	0.12/160		
	Ethyl methacrylate	0.14/160		
	Ethylene oxide	0.12/NA		
	Famphur	0.017/15		
	Fluoranthene	3.4/1.4		
	Fluorene	0.059/3.4		
*	Formetanate hydrochloride Formparanate	0.056/1.4 0.058/1.4		
	Heptachlor	0.0012/0.066		
	Heptachlor epoxide	0.016/0.086		
	Hexachlorobenzene	0.055/10		
7.7.1	Hexachlorbutadiene	0.055/5.6		
	Hexachlorocyclopentadience	0.057/2.4		
	HxCDDs (all Hexachlorodibenzo p dioxins)	- 0.000063/0.001		
,	HxCDFs (all Hexachlorodibenzo- furans)	0.000063/0.001		
	Hexachloroethane	0.055/30		
	Hexachloropropylene	0.035/30		
	Indeno (1,2,3-c,d) pyrene	0.0055/3.4		
	lodomethane	0.19/65		
· · · · · · · · · · · · · · · · · · ·	Isobutyl alcohol	5.6/170		
	Isodrin Isolan	0.021/0.066		
	isosatrole	0.081/2.6		
	Kepone	0.0011/0.13		
	Methylacrylonitrile	0.24/84		
	Methanol	5.6/0.75 mg/l TCLP		
	Methapyrllene	0.081/1.5		
	Methiocarb	0.056/1.4		
	Methomyi	0.028/1.14		
	Methoxychior	0.25/0.18		
	3-Methylcholanthrene 4,4-Methylene bis(2-chloraniline)	0.0055/15 0.5/30		
-1 	Methylene chloride	0.089/30		
	Methyl ethyl ketone	0.28/36		
	Methyl isobutyl ketone	0.14/33		
	Methyl methacrylate	0.14/160		
	Methyl methansulfonate	0.018/NA		
	Methyl parathion	0.014/4.6		
	Metolcarb Mexacarbate	0.056/1.4		
	Molinate	0.042/1.4		
	Naphthalene	0.042/1.4		
	2-Napthylamine	0.52/NA		
	0-Nitroaniline	0.27/14		
	p-nitroaniline	0.028/28		
	Nitrobenzene	0.068/14		
	5-Nitro-o-toluidine	0.32/28		
	o-Nitrophenol p-nitrophenol	0.028/13		
	N-Nitrosodiethylamine	0.12/29		
	N-Nitrosodimethylamine	0.4/2.3		
	N-Nitroso-di-n-butylamine	0.4/17		
	N-Nitrosomethylethylamine	0.4/2.3		
	N-Nitrosomorpholine	0.4/2.3.		
	N-Nitrosopiperidine	0.013/35		
	N-Nitrosopyrrolidine	0.013/35		
	Oxamyl	0.056/0.28		
	Parathion	0.014/4.6		
		U. 1/ 1V		
	Total PCBs (sum of all PCBisomers, or all Aroclors)			
	PCBIsomers, or all Aroclors) Pebulate	0.042/1.4		
	PCBIsomers, or all Aroctors) Pebulate Pentachlorobenzene	0.042/1.4 0.055/10		
	PCBIsomers, or all Aroctors) Pebulate Pentachlorobenzene PeCDDs (All Pentachlorodibenzo			
	PCBIsomers, or all Arociors) Pebulate Pentachlorobenzene PeCDDs (All Pentachlorodibenzo p-dioxins)	0.055/10 0.000063/0.001		
	PCBIsomers, or all Aroctors) Pebulate Pentachlorobenzene PeCDDs (All Pentachlorodibenzo	0.055/10		

Manifest Line	COMPOUNDS	ww/nww		
and the second of the second deal for the second	Pentachloronitrobenzene	0.055/4.8		
	Pentachlorophenol	0.089/7.4		
	Phenacetin	0.081/16		
	Phenanthrene	0.059/5.8		
	Phenol	0.039/6.2		
	o-phenylenediamine	0.056/5.6		
	Phorate Phthalic acid	0.055/28		
· · · · · · · · · · · · · · · · · · ·	Phthalic anhydride	0.055/28		
	Physostigmine	0.056/1.4		
	Physostigmine salicylate	0.056/1.4		
	Promecaro	D.056/1.4		
	Pronamide	0.093/1.5		
	Propham	0.056/1.4		
	Propoxur	0.056/1.4		
	Prosulfocarb Pyrene	0.067/8.2		
	Pyridine	0.014/16		
	Safrole	0.081/22/0.72/7.9		
	Silvex/2,4,5-TP	0.0011220.727.0		
	1,2,4,5-Tetrachiorobenzene	0.055/14		
	TCDDs (All Tetrachlorodibenzo)	0.000063/0,001		
	TCDFs (All Tetracihorodi-	0.000063/0.001		
	benzofurans)			
	1,1,1,2-Tetrachlorethane	0.057/6		
	1,1,2,2-Tetrachlorethane	0.057/6		
3	Tetrachloroethylene L	0.056/6		
	2,3,4,6-Tetrachlorophenol	0.03/7.4		
	Thiodicarb Thiophanate-methyl	0.019/1.4		
	Tirpate	0.056/0.28		
	Toluene	0.08/10		
7-	Toxaphene	0.0095/2.6		
	Triallate	0.042/1.4		
	Tribromomethane/Bromoform	0.63/15.		
	2,4,6-Tribromophenol	0,035/7.4		
	1,2,4-Trichlarabenzene	0.055/19		
	1,1,1-Trichloroethane	0.054/6		
3	1,1,2-Trichlorethane Trichloroethylene	0.054/6		
	Trichloromonofluoromethane	0.02/30		
	2,4,5-Trichlorophenol	0.18/7.4		
	2,4,8-Trichlorophenol	0.035/7.4		
	2,4,5-Trichlorophenoxyacetic acid	0.72/7.9		
	1,2,3-Trichioropropane	0.85/30		
	1,1,2-Trichloro-1,2,2-tri-	0.057/30		
	fluoroethane			
	Triethylamine	0.081/1.5		
·····	tris-(2,3-Dibromopropyl) phosphate	0.11/0.1 0.042/1.4		
	Vernolate.	0.27/6		
	Xylenes-mixed isomers (sum of o-,	0.32/30		
	m- and p- xylene	0.02.00		
	METALS	mg/I TCLP		
		WWW/NWW		
	Antimony	1.9/1.15		
	_Arsenic	1.4/5.0		
	Barium	1.2/21		
	Beryllium	0.82/1.22 CLP		
4	Cadmium (Tetal)	0.69/0.11		
3	Chromium (Total) Cyanides (Total) 4	2.77/0.60 1.2/590		
	Cyanides (Amenable) 4	0.86/30		
	Fluoride 5	35/NA		
1	Lead	0.69/0.75		
	Mercury - NWW from Retort	NA/0.20 P		
	Mercury - All Others	0.15/0.025		
	Nickel	3.98/11		
	Selenium 5	0.82/5.7		
	Silver	0,43/0.1		
	Sulfide:5	.14/NA		
	Thallium	1.4/0,20 4,3/1.6		
	Vanadium 5	4.944 6		

1FB	SF1867-	704	Superior Barrel Drum			TRUCK	LOAD	7	
Container #	Туре	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item	Facility	
1010	Tote	250		F1a	F3	SF1867-704	3	•	
1012	Tote	200		F1a	F3	SF1867-704			
7001	Tote	250			F3	SF1867-704			
7002	Tote	250		Spin off from F1	F3	SF1867-704	3		
7003	Tote	250		Tanker	F3	SF1867-704			
7004	Tote	250			F3	SF1867-704			
	•		1	1 x 200 gal. tote, 5 x 250 gal. tote					
4072	Tote	250		Composite 14 1 x 250 gal. tota	CB	SF1867-704	46	Cycle Chem	
3085	Tote	250		Composite 17 1 x 250 gal. tota	СВ	SF1867-704	46	Cycle Chem	
7000	₩			•				•	
7006	Tote	200		Cultura Eff Control	СВ	SF1867-704	55		
7007	Tote	300		Spin off from CB	СВ	SF1867-704	55		
7008	Tote	250		Tanker	CB	SF1867-704	.55		
7009	Tote	250			CB	SF1867-704	55		
	1 x 200 gal. tote, 2 x 250 gal. tote, 1 x 300 gal. tote								
				Takal 40.0				Cycle Chem	

Total: 12 Containers